

#### Index

Legend: Annotation mingus tables, selecting rows in, SB 3:00 Massive Immersion Intro = MII Annotation row selection tool, SB 0:42 Workspace Basics = WB SB 2:49 Project Basics = PB Annotation tables, disagreements in, MU 326 Project Basis II = PB-II Annotation tools, SB 0:31 Sequences & Dependencies = S&D SB 4:32 Schedules & Resources = S&R Annotation types, SB 4:39 Systems Basics = SB Annotation, interface, SB 6:12 Relationships & Dependencies = R&D Pretasks = Pt Annotations, inner, SB 4:46 Managing Uncertainties = MU API, R&D 19:00 R&D 19:06 About notes, PB-II 6:18 supported services, R&D 20:00 Accumulating certainty, MU 0:31 version indicator, R&D 19:54 Actual versus declared values, R&D 1:47 versus protocol, R&D 19:24 Adding a duration note, S&R 2:05 Assign to resource, S&R 5:35 a network address, SB 8:42 Assigning a task, PB 6:08 a new company, PB 5:29 resources, S&R 4:29 a note, PB-II 6:15 task to multiple people, S&R 13:03 a storage mount point, SB 8:50 tasks in detail flag, PB 6:18 annotations to OS, SB 8:34 Assignment wand, S&R 5:50 members in the middle of sequence, S&D 2:22 Assignment window, displaying resources in, PB 5:50 more pretasks, Pt 1:48 loading resources to, S&R 4:35 notes, MII 2:58 Augmenting uncertainty with notes, S&R 13:19 notes to explain disagreements, MU 1:51 Auto-backup in alternate version, WB 9:10 people, PB 5:40 Black brackets, PB 4:51 resources, PB 5:24 Blue status and percent complete indicators, PB-II 2:06 Additional data folders, making of, WB 2:46 Blueprints for projects, Pt 5:38 All systems canvas elements hierarchically, Pt 1:15 Brackets, black, PB 4:51 All-tasks view in schedules, S&R 9:28 grey, PB 4:51 Alt-click navigation using tables, PB-II 7:01 start & end date, PB 4:51 Alt-clicking tasks in the table, PB-II 1:42 Breaking up a sequence, S&D 2:16 Alternate version and pretasks, Pt 4:53 Building consensus in a mental space, MII 0:14 in collaboration workflow, WB 8:50 Bulk loading resources to resource table, S&R 5:03 auto-backup, WB 9:10 Call and provide, displaying the relationship between, SB 7:00 turning into current version, WB 8:41 Calling/providing services, SB 6:33 loading, WB 8:20 Can't-run-without list, R&D 4:35 saving, WB 7:56 Canvas list, WB 0:19 WB 0:47 Alternative suggestions in tables, MU 2:12 using the, WB 0:47 Alternative suggestions, who made them, MU 1:57 Canvas navigation, keyboard, WB 5:55 Alternative viewpoint, suggesting a, MU 1:18 middle mouse button, WB 6:00 Alternatives, suggesting, MU 0:50 Canvas, creating new, WB 0:44 Annotation mingus racks, R&D 12:43

load an existing, WB 0:41

## **Tecknaro** TM

locked, WB 1:44 declaring relationships with, R&D 5:11 opening a, WB 0:17 Connector, virtual machine, R&D 21:23 opening a new, WB 3:54 Connectors, S&D 1:13 opening an existing, WB 0:41 Container, operating system, SB 1:53 placing multiple tasks on, PB 1:01 Containers, a fixed set, SB 1:57 projects, WB 0:39 two main, SB 1:42 sharing, WB 1:50 Converting a to-do item to a task, PB-II 5:41 systems, WB 0:38 Copy/pasting multiple system names from external source, SB 3:49 types, WB 0:34 tasks from other applications, PB 1:23 Copying a data folder to another location, WB 3:43 unlocking a locked, WB 1:44 Canvases, MII 1:30 Coupled or decoupled canvases, MII 3:42 CPU, SB 11:03 managing, WB 1:27 Certain and uncertain appearance of start and end dates, S&R 2:28 Creating a new canvas, WB 0:44 connections in the same connector, MU 4:08 a pretask to solve uncertainty, MU 510 visual differences, MU 0:24 a to-do list, PB-II 5:12 Changing multiple parameters in the task table, PB-II 2:35 dependencies to reduce uncertainty, MU 0:54 Changing task status, PB 2:04 dependency to resolve disagreements, MU 2:31 Changing the systems type, SB 0:57 tasks to reduce uncertainty, MU 0:57 Collaboration, MII 3:47 Customizing the task detail flag, PB 3:55 Collaboration and alternate version, WB 8:50 Dark frame around parameters, MU 1:25 Collaboration with schedules, S&R 6:46 Data folder, additional, WB 2:46 Collapse to hide/expand to show, PB 6:30 copying to another location, WB3:43 Collapse/expand button, PB 3:30 making new, WB 2:53 Communicating to non-engineers, MII 0:10 moving to another location, WB 3:43 Company, adding new, PB 5:29 pointing to, WB 3:28 Complex dependencies, S&D 3:16 the, WB 2:10 Connecting to OS annotations, SB 12:14 Database you draw, the, WB 0:23 to show dependencies, SB 2:35 Date uncertain tasks in resource schedule, S&R 12:44 Declared versus actual values, R&D 1:47 to show relationships, SB 2:35 Connection lines, dotted, MU 4:04 Declaring disk requirements, R&D 6:54 points, R&D 1:09 memory assets, SB 10:44 tool, SB 2:32 memory requirements, R&D 6:54 uncertainties, MU 1:00 OS RAM and disk requirements, R&D 15:40 is-rendered-from, R&D 20:53 RAM requirements, R&D 6:54 network card to hub, SB 12:58 relationships with connector tool, R&D 5:11 virtual systems, R&D 20:45 storage assets, SB 10:53 Connections, declaring uncertain, MU 5:18 storage requirements, R&D 6:54 my-connected-hardware, R&D 16:41 uncertain connections, MU 5:18 my-dependent-hardware, R&D 12:54 Decoupled or coupled canvases, MII 3:42 my-dependent-software, R&D 13:08 Decoupling start & end date from duration, S&R 2:33 my-driver, R&D 16:33 Default data folder in relative location, WB 2:26 runs-over, R&D 20:31 Default systems type, SB 0:53

Connector tool, SB 0:41

Dependencies in Tecknaro, S&D 0:47

Dependencies, connecting to show, SB 2:35 note, adding, S&R 2:05 Dependency table, S&D 4:11 ranges and notes, S&R 1:59 described (complex), S&D 3:16 uncertain tasks in resource schedule, S&R 12:14 hardware emulation, R&D 12:22 value forced roll-up, PB-II 4:11 I'm-plugged-into, R&D 16:01 estimating, S&R 1:41 is-used-by, R&D 9:24 setting, PB 5:01 needs-me, R&D 12:06 Entities, virtual, SB 2:24 Should-be-identical-to, R&D 9:04 Estimated end date in task table, S&R 3:14 Described (complex) dependencies, S&D 3:16 start & end dates as a range, S&R 2:46 Described dependency used to navigate to original task, S&D 4:04 versus actual values, MU 0:11 Describing tasks in certain terms, S&R 4:05 Estimating and tracking, distinguishing S&R 1:31 Describing tasks in uncertain terms, S&R 4:07 duration, S&R 1:41 Detail flag, PB 3:40 Expand to show/collapse to hide, PB 6:30 S&R 0:17 Expires on, R&D 2:29 S&R 1:26 Exporting systems tables, R&D 3:06 showing assignment in, PB 6:18 Expressing values as ranges, S&R 1:53 Detail, first layer of, SB 4:25 First layer of detail, SB 4:25 fourth layer, SB 9:35 Five things to learn, MII 0:38 second layer, SB 6:06 Fixed set of containers, SB 1:57 third layer, SB 8:08 Forced roll-up example, PB-II 4:16 Differences of opinion, drawing attention to, MU 2:21 of duration value, PB-II 4:11 MU 0:51 Different views of time, S&R 9:16 removal, PB-II 4:45 Disagreement report, MU 3:05 Fourth layer of detail, SB 9:35 resolution, MU 2:55 Gathering certainty as workflow, MU 0:43 in annotation tables, MU 3:26 General hardware, SB 10:11 in rack parameters, MU 3:22 General tools, WB 4:23 explaining by adding notes, MU 1:51 Green bar in calendar, PB 4:54 Disk and RAM requirements of the OS, declaring, R&D 15:40 Gray brackets, PB 4:51 Disk requirements, declaring, R&D 6:54 Gray versus black brackets in schedule calendar, S&R 3:34 Displaying how software components communicate, SB 6:23 Hand tool, WB 5:32 relationship between a call and a provide, SB 7:00 Hardware, SB 9:40 resources in assignment window, PB 5:50 context for software descriptions, SB 9:51 task name in task stack, S&R 6:17 detail, adding SB 11:00 Distinguishing between estimating and tracking, S&R 1:31 emulation, R&D 13:36 Don't-install list, R&D 3:22 emulation, R&D 14:03 Dotted connection lines, MU 4:04 emulation, R&D 15:06 Drag and dropping to establish connections, SB 8:53 emulation dependency, R&D 12:22 Drawing attention to differences of opinion, MU 0:51 general, SB 10:11 MU 2:21 racks, R&D 15:57 drives tables, MII 2:10 taxonomy, SB 9:46 to describe projects, MII 1:40 tools, SB 0:32 to describe systems, MII 1:35 upper right rack, R&D 16:29 Driver dependencies at OS level, SB 11:54 upper right rack exceptions, R&D 17:09

Duration decoupled from start & end dates, S&R 2:33

# **Tecknaro** TM

choosing your level of description detail, SB 10:40

Hierarchic representation of all systems canvas elements, Pt 1:15

How long can a note be, MII 3:03

Hub, network, SB 12:54

I'm-plugged-into dependency, R&D 16:01

Incoming/outgoing interface annotations, SB 6:20

Incompatibility list, R&D 3:56

Individual resource schedule detail, S&R 6:35

Inheriting task hierarchy from external source, PB-II 1:04

Inner annotations, SB 4:46

what are SB 4:48

where do they live, SB 4:51

Inter-canvas synchronization and update, Pt 3:24

Interface annotation, SB 6:12

racks, R&D 18:25

where they live, SB 6:15

Interface connection arrow, R&D 18:47

Interface connection uncertainty, MU 4:38

Internal hardware mingus, SB 10:02

where they live SB 10:03

Intersect of projects and systems, Pt 0:31

Invoking the task table, PB-II 1:25

Is-rendered-from connection, R&D 20:53

Is-used-by dependency, R&D 9:24

Keyboard navigation, WB 5:55

shortcuts, WB 6:07

zooming, WB 6:45

License button, R&D 6:24

Linking existing tasks to new systems pretask, Pt 4:28

Linking existing to-do items to new systems pretask, Pt 4:51

List, can't-run-without, R&D 4:35

don't-install, R&D 3:22

incompatibility, R&D 3:56

Load canvases tab, WB 0:21

Loading alternate versions, WB 8:20

resources into multi-schedule view, S&R 10:02  $\,$ 

resources to assignment window, S&R 4:35

Location mingus tool, SB 0:40

tool, SB 2:04

virtual, SB 2:15

Locked canvas, WB 1:44

Lower right rack, R&D 1:21

Making a new data folder, WB 2:53

additional data folders, WB 2:46

connections by drag and drop, SB 6:50

Making different system types with the systems mingus tool, SB1:23

sequences, S&D 1:01

tasksets, PB-II 0:34

Manage canvases tab, WB 1:27

Managing canvases, WB 1:27

Managing different opinions about attributes, MU 1:11

Maybe it's this/maybe it's that, MU 3:36

Memory assets, declaring, SB 10:44

requirements, declaring, R&D 6:54

slots, SB 11:26

Mental space, building consensus in, MII 0:14

Menu, sequence, S&D 1:37

Middle mouse button navigation, WB 6:00

Mingus, internal hardware, SB 10:02

task, PB 1:44

the, MII 1:58

Minguses describing projects, Pt 0:24

describing systems, Pt 0:28

software, SB 3:12

Mingus-table synchronization, PB-II 1:54

Minimizing/restoring the task table, PB-II 1:31

Motherboard, SB 11:03

Moving a data folder to another location, WB 3:43

Multi-user resource schedule detail, S&R 7:40

Multiple parameter change/input in task table, PB-II 2:35

systems, name copy/paste, SB 3:49

task placement using ctrl-enter, PB 1:04

tasks on the canvas, placing of, PB 1:01

Multi-purpose systems, SB 1:04

Multi-schedule view, S&R 9:54

Multi-schedule view, loading resources into, S&R 10:02

Multi-user multi schedule, S&R 7:02

My-connected-hardware connection, R&D 16:41

My-dependent-hardware connection, R&D 12:54

My-dependent-protocols, R&D 13:28

My-dependent-software connection, R&D 13:08

My-driver connection, R&D 16:33

My-mount-points, R&D 16:54

My-network-addresses, R&D 16:59

<u>N</u> link, PB-II 6:47

Naming a sequence, S&D 1:17

Naming a system, SB 1:30	Opening the resource window, PB 5:25
Navigating the canvas with keyboard, WB 5:55	Operating system container, SB 1:53
the canvas with middle mouse button, WB 6:00	OS annotations, SB 8:18
to sequence members using sequence menu, S&D 3:01	connecting to, SB 12:14
to sequence members using sequence table, S&D 2:43	what they do, SB 8:26
Navigation using alt-click in table, PB-II 7:01	where they live, SB 8:20
Needs-me dependency, R&D 12:06	OS RAM and disk requirements, declaring, R&D 15:40
Network address, adding a, SB 8:42	Other uncertainty types, MU 3:30
card to hub, connection, SB 12:58	Over-allocation bar, S&R 7:45
hub, SB 12:54	People, adding, PB 5:40
infrastructure, SB 10:23	Percent complete indicator, PB 2:46
Networking components, SB 12:47	Percent complete indicator, using the, PB 2:50
New company, adding, PB 5:29	Pinning down windows, S&R 4:12
New install, share canvases tab in a, WB 2:23	Placing descriptions of software in a hardware context, SB 9:51
Not blank, uncertain, MU 0:38	Placing multiple tasks on the canvas, PB 1:01
Not freeform drawing, MII 1:44	Placing multiple tasks using ctrl-enter, PB 1:04
Notes, MII 0:56	Pointer tool, WB 5:18
MII 2:52	Pointing to a data folder, WB 3:28
PB-II 5:53 and duration ranges,S&R 1:59	Pretask table, Pt 1:12
in the task table, PB-II 6:54	Pretasks and alternate version, Pt 4:53
adding, MII 2:58	adding more, Pt 1:48
adding, PB-II 6:15	unrendered, Pt 1:39
adding to explain disagreements, MU 1:51	what they do, Pt 0:35
describing things in words, MII 2:58	what they do, Pt 0:54
enabling annotated drawings, MII 3:10	Priority button, PB 4:21
how long can they be, MII 3:03	Project blueprints, Pt 5:38
taking on the structure of drawings, MII 3:06	risk and ranges, S&R 11:29
where can you add, MII 3:00	structure in Tecknaro, S&D 0:16
Octopus, PB-II 3:37	structure perspective, S&R 9:25
MU 0:18	templates and pretasks, Pt 5:11
flag, S&R 3:09	templates based on systems descriptions, Pt 5:11
what is, PB-II 3:42	tools, PB 0:29
working with, PB-II 3:50	Projects canvas, WB 0:39
One-to-many/many-to-one relationships between systems and tasks,	Projects, drawing to describe, MII 1:40
Opening a closed project from a resource's schedule, S&R 8:06	Promoting a to-do item to a task, PB-II 5:41
a new canvas, WB 3:54	Protocol, R&D 19:12
a system from inside its related tasks, Pt 2:57	R&D 19:18
an existing canvas, WB 0:41	my-network-addresses connection, R&D 20:13
and closing tool palettes, WB 6:51	supported-network-services, R&D 20:11
and closing tool palettes by right-clicking, WB 6:59	version indicator, R&D 20:07
and closing tool palettes from main menu, WB 6:53	versus API, R&D 19:24
canvases, WB 0:17	Providing/calling services, SB 6:33
Opening tasks from related systems canvas table, Pt 3:58	Question mark, PB-II 3:20
opening them form femiced officering cantum table, 1 (0.00	Question mark showing uncertainty, S&R 2:59

### **Tecknaro**™

Question marks in task minguses, MU 0:15 bulk loading to resource table, S&R 5:03 Rack parameters, disagreements in, MU 3:22 loading into multi-schedule view, S&R 10:02 Hardware upper right, R&D 16:29 loading to assignment window, S&R 4:35 lower right, R&D 1:21 Right-click, when it doubt, WB 7:04 upper right, R&D 9:02 Roll up storage requirements, SB 9:16 Racks, annotation mingus, R&D 12:43 Roll-up status, PB-II 2:16 hardware, R&D 15:57 Roll-up values, PB-II 2:10 the, R&D 0:38 Runs-over connection, R&D 20:31 RAM and disk requirements of the OS, declaring, R&D 15:40 Same task in multiple sequences, S&D 4:31 RAM requirements, declaring, R&D 6:54 Saving alternate versions, WB 7:56 Ranges, S&R 1:53 Schedule button, PB 4:38 MU 0:20 detail view for individual resource, S&R 6:35 showing project risk, S&R 11:29 menu update, S&R 5:37 Real start and end dates, S&R 3:27 grey versus black bracket, S&R 3:34 Reducing certainty, MU 0:31 Schedules, S&R 0:18 Reducing uncertainty by creating dependencies, MU 0:54 Schedules in multi-user collaborative workflow, S&R 6:46 Reducing uncertainty by creating tasks, MU 0:57 Scroll bars are missing, why, WB 5:41 Relationships between systems and tasks, many-to-on, Pt 4:19 Second layer of detail, SB 6:06 one-to-many, Pt 4:19 Selecting all sequence members, S&D 2:10 Relationships, connection to show, SB 2:35 Selecting rows in annotation mingus tables, SB 3:00 Relative location, default data folder, WB 2:26 Selection tool, the, WB 4:25 Removing a sequence member, S&D 2:13 using the, WB 4:28 S&D 2:37 Sequence lines, on/off toggle, S&D 1:58 Removing forced roll-up, PB-II 4:45 Sequence member, removing a, S&D 2:13 Rename, WB 7:46 Rendering pretasks as tasks, Pt 2:22 Sequence members, selecting all, S&D 2:10 as to-do items, Pt 3:00 Sequence menu, S&D 1:37 Re-ordering a sequence in the sequence table, S&D 3:08 name, S&D 1:17 Representing hardware, SB 1:36 re-ordering in sequence table, S&D 3:08 Representing relationships, SB 1:36 table, S&D 1:50 software, SB 1:36 tool, S&D 1:04 systems, SB 0:51 tool, using the, S&D 1:08 Resolving disagreements, MU 2:55 adding members in the middle, S&D 2:22 Resolving disagreements by creating dependencies, MU 2:31 breaking up, S&D 2:16 Resource assignment perspective, S&R 9:20 Sequences, S&D 0:55 Resource assignment window, PB 5:14 dependent on same task, S&D 4:31 S&R 0:20 making of, S&D 1:01 Resource button, PB 5:12 Sequential (simple) dependencies, S&D 0:50 Resource schedule and uncertain durations, S&R 12:14 Service, R&D 19:45 Resource schedule, and uncertain date tasks, S&R 12:44 Services version indicator, R&D 20:29 Resource window, opening, PB 5:25 Services, calling/providing, SB 6:33 Resources in the assignment window, PB 5:50 Setting duration, PB 5:01 adding, PB 5:24 Setting schedules, PB 4:41 assigning, S&R 4:29 Setting start & end dates, S&R 2:19

## **Tecknaro** TM

Share canvases tab, WB 1:50 Systems and projects, intersect, Pt 0:31 Share canvases tab in a new install, WB 2:23 canvas, WB 0:38 Sharing canvases, WB 1:50 in location, SB 2:07 Shortcuts, WB 6:07 mingus tool, SB 0:39 Should-be-identical-to dependency, R&D 9:04 mingus tool, SB 0:48 Show/hide arrow, PB 6:23 mingus tool, making different system types with, SB 1:23 Showing assignment in detail flag, PB 6:18 tables, exporting, R&D 3:06 Simple dependencies, S&D 0:50 tool palette, SB 0:19 Simple disagreements in systems, MU 316 tools, SB 0:29 SB 0:37 Slots and ports, SB 11:11 Systems, changing the type of, SB 0:57 Software components, displaying how they communicate, SB 6:23 default type, SB 0:53 Software container subdivisions, SB 1:45 drawing to describe, MII 1:35 Software descriptions in hardware context, SB 9:51 multi-purpose, SB 1:04 Software minguses, SB 3:12 representing, SB 0:51 Software minguses what do they do, SB 3:23 simple disagreements in, MU 316 Software minguses, what are they, SB 3:15 virtual, SB 1:20 Software minguses, where do they live, SB 3:19 virtual, SB 2:24 Software tools, SB 0:30 Table as navigation aid, PB-II 1:48 SB 3:10 we build, SB 1:47 dependency, S&D 4:11 we use, SB 1:49 sequence, S&D 1:50 talking about, MII 0:04 Table-mingus synchronization, PB-II 1:54 Tables, MII 1:06 taxonomy for, SB 3:28 Solving uncertainty by creating pretask, MU 510 drawing to build, MII 2:10 Stacks of tasks in schedule, S&R 6:04 exporting systems, R&D 3:06 Start-&-end date brackets, PB 4:51 pretask, Pt 1:12 Task assignment, PB 6:08 dates, S&R 2:19 dates decoupled from duration, S&R 2:33 detail flag, PB 3:40 dates, real, S&R 3:27 detail flag, S&R 1:26 dates, setting, S&R 2:19 detail flag, customizing, PB 3:55 detail flag, using the, PB 3:50 Status and percent complete indicators, in blue, PB-II 2:06 Status bar, PB 1:56 hierarchy, inheriting from external source, PB-II 1:04 Status bar in task set, PB-II 2:02 mingus, PB 1:44 Status indicator, PB 2:01 mingus tool, PB 0:39 Status types, PB 2:36 mingus tool, using the, PB 0:52 Storage assets, declaring, SB 10:53 mingus, three temporal elements, S&R 0:14 mount point, adding a, SB 8:50 mingus, what is a, PB 1:45 name, PB 1:49 requirement roll up, SB 9:16 requirements, declaring, R&D 6:54 name in task stack, S&R 6:17 Structure of projects in Tecknaro, S&D 0:16 stacks in schedules, S&R 6:04 Subdivisions of software containers, SB 1:45 status, changing, PB 2:04 Suggesting alternatives, MU 0:50 structure and hierarchy in Tecknaro, PB-II 0:26 Suggesting an alternative viewpoint, MU 1:18 structure in projects, PB-II 0:19 table, PB-II 1:17 System, naming a, SB 1:30

# **Tecknaro**™

table, S&R 1:28 location mingus, SB 0:40 table, estimated end date in, S&R 3:14 sequence, S&D 1:04 table, invoking the, PB-II 1:25 systems mingus, SB 0:39 assign to multiple people, S&R 13:03 systems mingus, SB 0:48 Tasks, being estimated, S&R 0:42 Tools, MII 1:16 being performed & tracked, S&R 0:44 software, SB 3:10 copy/pasting in from other applications, PB 1:23 annotation, SB 0:31 described in certain terms, S&R 4:05 annotation, SB 4:32 described in uncertain terms, S&R 4:07 hand, WB 5:32 importing from other applications, PB 1:23 hardware, SB 0:32 in transition, S&R 0:46 pointer, WB 5:18 temporal dimensions, S&R 0:07 project, PB 0:29 two states in time, S&R 0:39 software, SB 0:30 Taskset, PB-II 0:29 systems, SB 0:29 Taskset and the status bar, PB-II 2:02 systems, SB 0:37 Tasksets, making, PB-II 0:34 task mingus, PB 0:39 Taxonomy for software, SB 3:28 the, WB 4:12 Taxonomy, for hardware, SB 9:46 general, WB 4:23 Teams, S&R 13:24 selection, WB 4:25 Turning an alternate version into the current version, WB 8:41 assigning to, S&R 13:25 making, S&R 13:30 Two main containers, SB 1:42 Tecknaro data folder, WB 2:10 Two states of tasks in time, S&R 0:39 Temporal dimensions of tasks, S&R 0:07 Uncertain and certain, visual differences, MU 0:24 Third layer of detail, SB 8:08 connections, declaring, MU 5:18 Three temporal elements in the task mingus, S&R 0:14 date tasks in resource schedule, S&R 12:44 Time, "all-tasks" view in schedules, S&R 9:28 duration tasks in resource schedule, S&R 12:14 different views into, S&R 9:16 not blank, MU 0:38 Uncertainties within connections, MU 1:00 multi-schedule view, S&R 9:54 Project structure perspective, S&R 9:25 Uncertainty as question mark, S&R 2:59 Resource assignment perspective, S&R 9:20 in roll-up, PB-II 3:08 T-link, Pt 1:33 many references to, MU 0:08 To-do item, conversion to a task, PB-II 5:41 Unlocking a locked canvas, WB 1:44 To-do list, creating a, PB-II 5:12 Unrendered pretask, Pt 1:39 To-do list, working with, PB-II 5:19 Upper right rack, R&D 9:02 To-do lists, PB-II 4:56 Using a described dependency to navigate to original task, S&D 4:04 Toggling sequence lines on/off, S&D 1:58 ctrl-enter to place multiple tasks, PB 1:04 Tool connection, SB 2:32 ranges to show project risk, S&R 11:29 palette, systems, SB 0:19 sequence table to navigate to sequence members, S&D 2:43 palettes, PB 0:22 the canvas list, WB 0:47 the percent complete indicator, PB 2:50 palettes, opening and closing, WB 6:51 annotation row selection, SB 0:42 the selection tool, WB 4:28 connector, SB 0:41 the sequence menu to navigate to sequence members, S&D 3:01 location, SB 2:04 the sequence tool, S&D 1:08



```
the task detail flag, PB 3:50
     the task mingus tool, PB 0:52
Variations on saving, WB 7:43
Version indicator, R&D 1:36
Virtual entities, SB 2:24
     locations, SB 2:15
     machine connector, R&D 21:23
     systems, SB 1:20
     systems, SB 2:24
     systems connection, R&D 20:45
Visual differences between certain and uncertain, MU 0:24
We build, SB 1:47
We use, SB 1:49
What are inner annotations, SB 4:48
     are software minguses, SB 3:15
     do annotations do, SB 4:35
     do software minguses do, SB 3:23
     OS annotations do, SB 8:26
     pretasks do, Pt 0:35
     pretasks do, Pt 0:54
When in doubt, right click, WB 7:04
Where can I add notes, MII 3:00
     do inner annotations live, SB 4:51
     do interface annotations live, SB 6:15
     do internal hardware minguses live, SB 10:03
     do software minguses live, SB 3:19
     OS annotations live, SB 8:20
White stripes in green bar in calendar, PB 4:58
Who suggested alternatives, MU 1:57
Why no scroll bars, WB 5:41
Windows, pinning down, S&R 4:12
Working collaboratively, MII 3:47
     with a to-do list, PB-II 5:19
     with an octopus, PB-II 3:50
Wormholing, S&R 8:14
Wormholing to tasks from related systems canvas table, Pt 3:58
Zoom, WB 6:16
     boundaries, WB 6:26
     center, WB 6:20
     settings, WB 6:23
     with keyboard, WB 6:45
```