

Approx. dates	SPRINT 1
02 / 25	<b>MUST</b>
	Sorting unit testing
	global app config.ini file and settings
	define yaml files structure for interface files
	<b>SHOULD</b>
	parsing interfaces from yaml files
	interface Model structure
03 / 05	<b>COULD</b>
	first gui try
03 / 05	<b>WON'T</b>

Approx. dates	SPRINT 2
03 / 06	<b>MUST</b>
	interface gui generation
	command generation from gui and execution
	<b>SHOULD</b>
	multithreaded command execution
	command run termination
	<b>COULD</b>
	interface tab structure
	<b>WON'T</b>
	proper formatting for interface gui
03 / 12	Proper styling for interface gui

Approx. dates	SPRINT 3
03 / 12	<b>MUST</b>
	Decide on specific parts of iot pen test methodology to be implemented
	List of tools for iot pen testing to be included
	<b>SHOULD</b>
	nested flags support for interfaces
	compose yaml files for iot pen testing tools
	<b>COULD</b>
03 / 19	fix up interface gui
	interface flag separation by labels
	<b>WON'T</b>

Approx. dates	SPRINT 4
03 / 20	<b>MUST</b>
	compose yaml files for iot pen testing tools
	methodology data structures
	methodology dumb gui
	main gui integrate methodology gui
	<b>SHOULD</b>
	threat object ranking according to DREAD
	connect methodology model and gui
	<b>COULD</b>
	exporting methodology object
	methodology loading, saving, creation
	<b>WON'T</b>
03 / 27	

Approx. dates	SPRINT 5
03 / 28	<b>MUST</b>
	export methodology as serialized data
	methodology loading, saving, creation
	threat model data transfer to pen tools
	threat object ranking according to DREAD
	<b>SHOULD</b>
	overall gui update to include status bar etc
	separate pen tool output displays
	<b>COULD</b>
	clear method cache
04 / 05	<b>WON'T</b>
	export method as html