

No Status 0	<div><div>Backlog 6</div><div><div>NextFlowLibrary-AutoLocationExecutor #3</div><div>Techniques for Execution Configuration</div><div>epic_task</div></div><div><div>NextFlowLibrary-AutoLocationExecutor #2</div><div>Nextflow Library Implementation</div><div>epic_task</div></div><div><div>NextFlowLibrary-AutoLocationExecutor #4</div><div>Library Testing</div><div>epic_task</div></div><div><div>NextFlowLibrary-AutoLocationExecutor #5</div><div>Experimental Evaluation</div><div>epic_task</div></div><div><div>NextFlowLibrary-AutoLocationExecutor #6</div><div>Conclusion</div><div>epic_task</div></div><div><div>NextFlowLibrary-AutoLocationExecutor #14</div><div>Develop technique to weight all location aware parameters.</div><div>task</div></div></div>	<div><div>Ready 1</div><div><div>NextFlowLibrary-AutoLocationExecutor #11</div><div>Determine queue length</div><div>task</div></div></div>	<div><div>In progress 1</div><div><div>NextFlowLibrary-AutoLocationExecutor #13</div><div>Identify data stored node location</div><div>task</div></div></div>	<div><div>In review 0</div></div>	<div><div>Done 8</div><div><div>NextFlowLibrary-AutoLocationExecutor #1</div><div>Initialization and Setup</div><div>epic_task</div></div><div><div>NextFlowLibrary-AutoLocationExecutor #7</div><div>Setup virtual machines</div><div>task</div></div><div><div>NextFlowLibrary-AutoLocationExecutor #8</div><div>Import Basic Nextflow Model</div><div>task</div></div><div><div>NextFlowLibrary-AutoLocationExecutor #9</div><div>Gain and confirm access to Wits Cluster</div><div>task</div></div><div><div>NextFlowLibrary-AutoLocationExecutor #10</div><div>Execute basic nextflow script on Wits Cluster</div><div>task</div></div><div><div>NextFlowLibrary-AutoLocationExecutor #12</div><div>Identify Network Constraints</div><div>task</div></div><div><div>NextFlowLibrary-AutoLocationExecutor #15</div><div>Execute a nextflow script requiring slurm profile in config</div><div>task</div></div><div></div></div>
+ Add item	+ Add item	+ Add item	+ Add item	+ Add item	+ Add item