

JIRA REPORTS

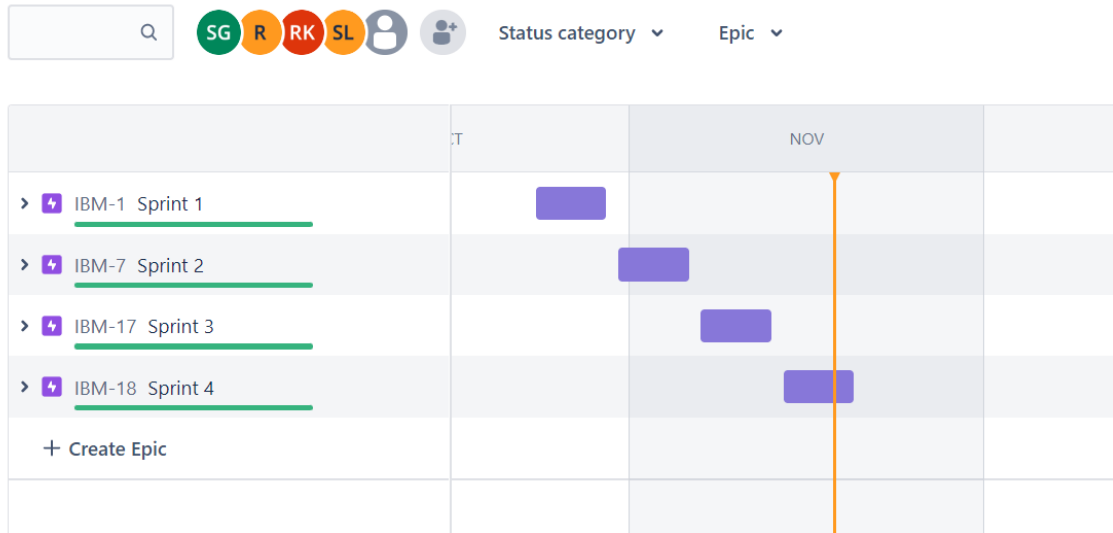
Date
Team ID
Project Name

18 November 2022
PNT2022TMID52978
Project - Efficient Water Quality Analysis & Prediction using Machine Learning

Projects / IBM

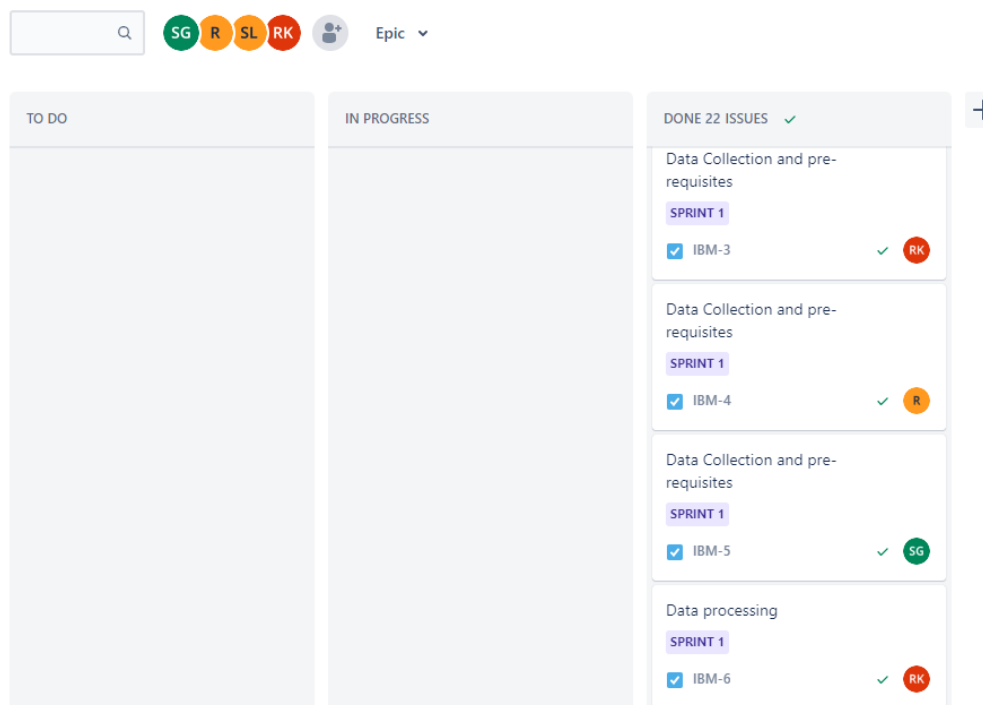
Roadmap

 Give



Projects / IBM

IBM board



IBM board

SG

R

SL

RK

Epic

TO DO	IN PROGRESS	DONE 22 ISSUES
		<div><div></div> IBM-6 <div></div> <div>RK</div></div> <div>Coding (processing data) SPRINT 2</div> <div><div></div> IBM-8 <div></div> <div>R</div></div> <div>Model building SPRINT 2</div> <div><div></div> IBM-9 <div></div> <div>R</div></div> <div>Saving the model SPRINT 2</div> <div><div></div> IBM-10 <div></div> <div>R</div></div> <div>Coding SPRINT 2</div> <div><div></div> IBM-11 <div></div> <div>SL</div></div> <div>Model building SPRINT 2</div>

IBM board

SG

R

SL

RK

Epic

TO DO	IN PROGRESS	DONE 22 ISSUES
		<div>Model Building SPRINT 3</div> <div><div></div> IBM-19 <div></div> <div>RK</div></div> <div>Model Building SPRINT 3</div> <div><div></div> IBM-21 <div></div> <div>R</div></div> <div>Model Evaluation SPRINT 3</div> <div><div></div> IBM-22 <div></div> <div>SG</div></div> <div>Saving the model SPRINT 3</div> <div><div></div> IBM-23 <div></div> <div>SG</div></div>

IBM board

SG

R

SL

RK

Epic ▾

TO DO	IN PROGRESS	DONE 25 ISSUES ✓
		<div>Web application building</div> <div>SPRINT 4</div> <div><div>✓</div><div>IBM-24</div><div>✓</div><div>SL</div></div>
		<div>Train Model in IBM Cloud</div> <div>SPRINT 4</div> <div><div>✓</div><div>IBM-25</div><div>✓</div><div>RK</div></div>
		<div>Integrate Flask with Scoring end point</div> <div>SPRINT 4</div> <div><div>✓</div><div>IBM-26</div><div>✓</div><div>R</div></div>
		<div>Registration on IBM Cloud</div> <div>SPRINT 4</div> <div><div>✓</div><div>IBM-27</div><div>✓</div><div>SG</div></div>
		<div>Create login credentials page</div> <div>SPRINT 4</div> <div><div>✓</div><div>IBM-28</div><div>✓</div><div>R</div></div>
		<div>User acceptance testing of the model</div> <div>SPRINT 4</div> <div><div>✓</div><div>IBM-29</div><div>✓</div><div>RK</div></div>
		<div>Model verification on IBM</div> <div>SPRINT 4</div> <div><div>✓</div><div>IBM-30</div><div>✓</div><div>SG</div></div>