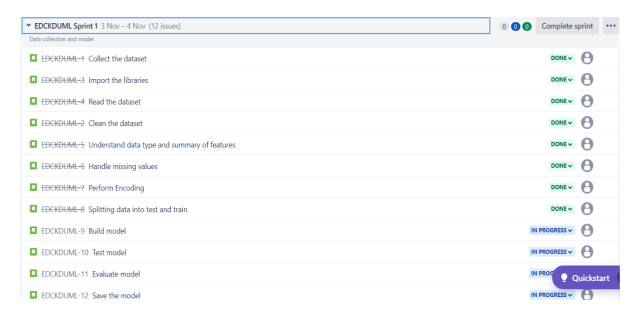
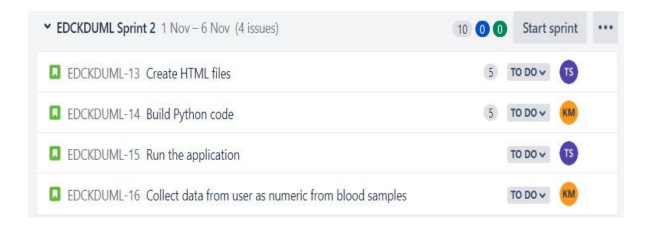
JIRA Software Screenshots and Report

Date	01-11-2022
Team Id	PNT2022TMID38362
Project title	Early detection of chronic kidney disease using machine learning

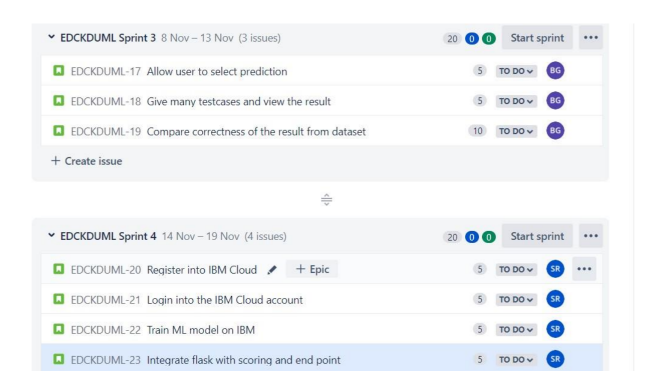
SPRINT 1:



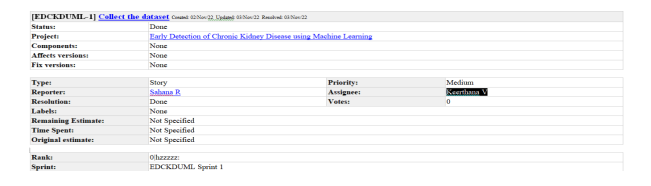
SPRINT 2:



SPRINT 3 and 4:



SCREENSHOTS:



[EDCKDUML-3] Import the	libraries Created: 02/Nov/22 Updated: 03/Nov/22 Resolved: 03/No	w/22				
Status:	Done					
Project:	Early Detection of Chronic Kidney Disea	Early Detection of Chronic Kidney Disease using Machine Learning				
Components:	None					
Affects versions:	None					
Fix versions:	None					
Type:	Story	Priority:	Medium			
Reporter:	Sahana R	Assignee:	Keerthana V			
Resolution:	Done	Votes:	0			
Labels:	None					
Remaining Estimate:	Not Specified					
Time Spent:	Not Specified					
Original estimate:	Not Specified					
Rank:	0 i00003:					
Sprint:	EDCKDUML Sprint 1					

Status:	Done			
Project:	Early Detection of Chronic Kidney Disease using Machine Learning			
Components:	None			
Affects versions:	None			
Fix versions:	None			
Type:	Story	Priority:	Medium	
Reporter:	Sahana R	Assignee:	Keerthana V	
Resolution:	Done	Votes:	0	
Labels:	None			
Remaining Estimate:	Not Specified			
Time Spent:	Not Specified			
Original estimate:	Not Specified			
Rank:	0 i00005:			
Sprint:	EDCKDUML Sprint 1			

Status:	Done			
Project:	Early Detection of Chronic Kidney Disease using Machine Learning			
Components:	None			
Affects versions:	None			
Fix versions:	None			
Type:	Story	Priority:	Medium	
Reporter:	Sahana R	Assignee:	Keerthana V	
Resolution:	Done	Votes:	0	
Labels:	None			
Remaining Estimate:	Not Specified			
Time Spent:	Not Specified			
Original estimate:	Not Specified			
Rank:	0 i00007:			
Sprint:	EDCKDUML Sprint 1			

Status:	Done		
Project:	Early Detection of Chronic Kidney D	isease using Machine Learning	
Components:	None		
Affects versions:	None		
Fix versions:	None		
Type:	Story	Priority:	Medium
		•	
Reporter:	Sahana R	Assignee:	Keerthana V
Resolution:	Done	Votes:	0
Labels:	None		
Remaining Estimate:	Not Specified		
Time Spent:	Not Specified		
Original estimate:	Not Specified		
Rank:	0 i0000v:		
Sprint:	EDCKDUML Sprint 1	^	

Status:	Done				
Project:	Early Detection of Chronic Kidney Disease using Machine Learning				
Components:	None	None			
Affects versions:	None				
Fix versions:	None				
Type:	Story	Priority:	Medium		
Reporter:	Sahana R	Assignee:	Keerthana V		
Resolution:	Done	Votes:	0		
Labels:	None				
Remaining Estimate:	Not Specified				
Time Spent:	Not Specified				
Original estimate:	Not Specified				
Rank:	0 i00013:				
Sprint:	EDCKDUML Sprint 1				

Status:	Done			
Project:	Early Detection of Chronic Kidney Disease using Machine Learning			
Components:	None			
Affects versions:	None			
Fix versions:	None			
Type:	Story	Priority:	Medium	
Reporter:	Sahana R	Assignee:	Keerthana V	
Resolution:	Done	Votes:	0	
Labels:	None			
Remaining Estimate:	Not Specified			
Time Spent:	Not Specified			
Original estimate:	Not Specified			
Rank:	0 i0001b:			
Sprint:	EDCKDUML Sprint 1			

Status:	Done		
Project:	Early Detection of Chronic Kidney D	isease using Machine Learning	
Components:	None		
Affects versions:	None		
Fix versions:	None		
Type:	Story	Priority:	Medium
Reporter:	Sahana R	Assignee:	Keerthana V
Resolution:	Done	Votes:	0
Labels:	None		
Remaining Estimate:	Not Specified		
Time Spent:	Not Specified		
Original estimate:	Not Specified		
Rank:	0 i0001j:		
Sprint:	EDCKDUML Sprint 1		

Status:	In Progress				
Project:	Early Detection of Chronic Kidney Disease using Machine Learning				
Components:	None				
Affects versions:	None				
Fix versions:	None				
Type:	Story Priority: Medium				
Reporter:	Sahana R	Assignee:	Keerthana V		
Resolution:	Unresolved	Votes:	0		
Labels:	None				
Remaining Estimate:	Not Specified				
Time Spent:	Not Specified				
Original estimate:	Not Specified				
Rank:	0 i0001r:				
Sprint:	EDCKDUML Sprint 1	ABC			

Status:	In Progress			
Project:	Early Detection of Chronic Kidney Disease using Machine Learning			
Components:	None			
Affects versions:	None			
Fix versions:	None			
Type:	Story	Priority:	Medium	
Reporter:	Sahana R	Assignee:	Keerthana V	
Resolution:	Unresolved	Votes:	0	
Labels:	None			
Remaining Estimate:	Not Specified			
Time Spent:	Not Specified			
Original estimate:	Not Specified			
Rank:	0 i0001z:			
Sprint:	EDCKDUML Sprint 1			

Status:	Done			
Project:	Early Detection of Chronic Kidney Disease using Machine Learning			
Components:	None	None		
Affects versions:	None			
Fix versions:	None			
Туре:	Story	Priority:	Medium	
Reporter:	Sahana R	Assignee:	Keerthana V	
Resolution:	Done	Votes:	0	
Labels:	None			
Remaining Estimate:	Not Specified			
Time Spent:	Not Specified			
Original estimate:	Not Specified			
Rank:	0 i00005:			
Sprint:	EDCKDUML Sprint 1			

Status:	In Progress					
Project:	Early Detection of Chronic Kidney Disease using Machine Learning					
Components:	None					
Affects versions:	None					
Fix versions:	None					
Type:	Story	Story Priority: Medium				
Reporter:	Sahana R	Assignee:	Keerthana V			
Resolution:	Unresolved	Votes:	0			
Labels:	None					
Remaining Estimate:	Not Specified					
Time Spent:	Not Specified					
Original estimate:	Not Specified					
Rank:	0 i0002f:					
Sprint:	EDCKDUML Sprint 1					

Status:	To Do	To Do			
Project:	Early Detection of Chronic Kidney Disease u	Early Detection of Chronic Kidney Disease using Machine Learning			
Components:	None				
Affects versions:	None				
Fix versions:	None				
_	Chama	n	Medium		
Type:	Story	Priority:			
Reporter:	Sahana R	Assignee:	Tamilarasi Seenuvasan		
Resolution:	Unresolved	Votes:	0		
Labels:	None				
Remaining Estimate:	Not Specified				
Time Spent:	Not Specified				
Original estimate:	Not Specified				
Rank:	0 i0002n:				
Sprint:	EDCKDUML Sprint 2				
Story point estimate:	5				

[EDCKDUML-14] Build Py	thon code Created: 02/Nov/22 Updated: 03/Nov/22				
Status:	To Do				
Project:	Early Detection of Chronic Kidney Disease	Early Detection of Chronic Kidney Disease using Machine Learning			
Components:	None				
Affects versions:	None				
Fix versions:	None				
Гуре:	Story	Priority:	Medium		
Reporter:	Sahana R	Assignee:	kani mozhi		
Resolution:	Unresolved	Votes:	0		
Labels:	None				
Remaining Estimate:	Not Specified				
Time Spent:	Not Specified				
Original estimate:	Not Specified				
Rank:	0 i0002v:				
Sprint:	EDCKDUML Sprint 2				
Story point estimate:	5				

[EDCKDUML-15] Run the a	application Created: 02/Nov/22 Updated: 03/Nov/22			
Status:	To Do			
Project:	Early Detection of Chronic Kidney Diseas	e using Machine Learning		
Components:	None			
Affects versions:	None			
Fix versions:	None			
Type:	Story	Priority:	Medium	
Reporter:	Sahana R	Assignee:	Tamilarasi Seenuvasan	
Resolution:	Unresolved	Votes:	0	
Labels:	None			
Remaining Estimate:	Not Specified			
Time Spent:	Not Specified			
Original estimate:	Not Specified			
Rank:	0 i00033:			
Sprint:	EDCKDUML Sprint 2			

[EDCKDUML-16] Collect data	from user as numeric from blood samples co	sted: 02/Nov/22 Updated: 03/Nov/22		
Status:	To Do			
Project:	Early Detection of Chronic Kidney Disease u	sing Machine Learning		
Components:	None			
Affects versions:	None			
Fix versions:	None			
Type:	Story	Priority:	Medium	
Reporter:	Sahana R	Assignee:	kani mozhi	
Resolution:	Unresolved	Votes:	0	
Labels:	None			
Remaining Estimate:	Not Specified			
Time Spent:	Not Specified			
Original estimate:	Not Specified			
Rank:	0 i0003b:			
Sprint:	EDCKDUML Sprint 2			

Status:	To Do	To Do				
Project:	Early Detection of Chronic Kidney Disease	ising Machine Learning				
Components:	None					
Affects versions:	None					
Fix versions:	None					
Type:	Story	Priority:	Medium			
Reporter:	Sahana R	Assignee:	Bhavani G			
Resolution:	Unresolved	Votes:	0			
Labels:	None					
Remaining Estimate:	Not Specified					
Time Spent:	Not Specified					
Original estimate:	Not Specified					
Rank:	0 i0003j:	0;i0003j:				
Sprint:	EDCKDUML Sprint 3					
Story point estimate:	5					

[EDCKDUML-18] Give man	ny testcases and view the result Created: 02/Nov/22 Upda	sted: 03/Nov/22			
Status:	To Do				
Project:	Early Detection of Chronic Kidney Disease	Early Detection of Chronic Kidney Disease using Machine Learning			
Components:	None				
Affects versions:	None				
Fix versions:	None				
Type:	Story	Priority:	Medium		
Reporter:	Sahana R	Assignee:	Bhavani G		
Resolution:	Unresolved	Votes:	0		
Labels:	None				
Remaining Estimate:	Not Specified				
Time Spent:	Not Specified				
Original estimate:	Not Specified				
Rank:	0 i0003r:				
Sprint:	EDCKDUML Sprint 3				
Story point estimate:	5				

EDCKDUML-19] Compare co	rrectness of the result from dataset Created: 02/Nov/22	Updated: 03/Nov/22			
Status:	To Do	To Do			
Project:	Early Detection of Chronic Kidney Disease usin	Early Detection of Chronic Kidney Disease using Machine Learning			
Components:	None				
Affects versions:	None				
Fix versions:	None				
Type:	Story	Priority:	Medium		
Reporter:	Sahana R	Assignee:	Bhavani G		
Resolution:	Unresolved	Votes:	0		
Labels:	None				
Remaining Estimate:	Not Specified				
Time Spent:	Not Specified				
Original estimate:	Not Specified				
Rank:	0 i0003z:				
Sprint:	EDCKDUML Sprint 3				
Story point estimate:	10				

Status:	To Do			
Project:	Early Detection of Chronic Kidney Disease v	sing Machine Learning		
Components:	None			
Affects versions:	None			
Fix versions:	None			
Туре:	Story	Priority:	Medium	
Reporter:	Sahana R	Assignee:	Sahana R	
Resolution:	Unresolved	Votes:	0	
Labels:	None			
Remaining Estimate:	Not Specified			
Time Spent:	Not Specified			
Original estimate:	Not Specified			
Rank:	0 i00047:			
Sprint:	EDCKDUML Sprint 4			
Story point estimate:	5			

[EDCKDUML-21] Login into the	ne IBM Cloud account Created: 02/Nov/22 Updated: 0)3/Nov/22		
Status:	To Do			
Project:	Early Detection of Chronic Kidney Disease	using Machine Learning		
Components:	None			
Affects versions:	None			
Fix versions:	None			
Type:	Story	Priority:	Medium	
Reporter:	Sahana R	Assignee:	Sahana R	
Resolution:	Unresolved	Votes:	0	
Labels:	None			
Remaining Estimate:	Not Specified			
Time Spent:	Not Specified			
Original estimate:	Not Specified			
Rank:	0 i0004f;			
Sprint:	EDCKDUML Sprint 4			
Story point estimate:	5			

	odel on IBM Created: 02/Nov/22 Updated: 03/Nov/2			
Status:	To Do			
Project:	Early Detection of Chronic Kidney Disease	se using Machine Learning		
Components:	None			
Affects versions:	None			
Fix versions:	None			
T	04	Political Control	Vr. 35	
Гуре:	Story	Priority:	Medium	
Reporter:	Sahana R	Assignee:	Sahana R	
Resolution:	Unresolved	Votes:	0	
Labels:	None			
Remaining Estimate:	Not Specified			
Time Spent:	Not Specified			
Original estimate:	Not Specified			
Rank:	0 i0004n:			
Sprint:	EDCKDUML Sprint 4			
Story point estimate:	5			

[EDCKDUML-15] Run the :	application Created: 02/Nov/22 Updated: 03/Nov/22			
Status:	To Do			
Project:	Early Detection of Chronic Kidney Disease	using Machine Learning		
Components:	None			
Affects versions:	None			
Fix versions:	None			
Type:	Story	Priority:	Medium	
Reporter:	Sahana R	Assignee:	Tamilarasi Seenuvasan	
Resolution:	Unresolved	Votes:	0	
Labels:	None			
Remaining Estimate:	Not Specified			
Time Spent:	Not Specified			
Original estimate:	Not Specified			
Rank:	0 i00033:			
Sprint:	EDCKDUML Sprint 2			