waterquality.

data set to analyse

Sprint-1

HomePage

USN-4

Asauser,Icanfindthe

2

High

Anu.CS

emailandpassword.

applicationbyenteringmy

Sprint-1

Login

USN-3

Asauser,Icanlogintothe

1

High

Keerthika.R

dataset.

haveregisteredforgettingthe

confirmationemailonceI

Sprint-1

UserConfirmation

USN-2

Asauser,Iwillreceive

1

High

Jeniba.S

confirmingmypassword.

email,password,and

theapplicationbyenteringmy

Sprint-1

Registration

USN-1

Asauser,Icanregisterfor

2

High

Kasthuri.K

(Epic)

Requirement

Number

Sprint

Functional

UserStory

UserStory/Task

StoryPoints

Priority

TeamMembers

Usethebelowtemplatetocreateproductbacklogandsprintschedule

ProductBacklog,SprintSchedule,andEstimation(4Marks)

MaximumMarks

8Marks

TeamMembers

Jeniba.S Keerthika.R Anu.CS

TeamLead

Kasthuri.K

ProjectName

EfficientWaterQualityAnalysisandPredictionusingMachineLearning

PNT2022TMID34349

TeamID

Date

21November2022

ProjectPlanningTemplate(ProductBacklog,SprintPlanning,Stories,Storypoints)

ProjectPlanningPhase



Sprint-4

20

9Days

21Nov2022

21Nov2022

20

21Nov2022

Sprint-3

20

8Days

12Nov2022

14Nov2022

20

16Nov2022

Sprint-2

20

5Days

08Nov2022

10Nov2022

20

12Nov2022

Sprint-1

20

4Days

04Nov2022

06Nov2022

20

08Nov2022

PlannedEndDate)

Points

(Planned)

Completed(ason

(Actual)

Sprint

TotalStory

Duration

SprintStartDate

SprintEndDate

StoryPoints

SprintReleaseDate

ProjectTracker,Velocity&BurndownChart:(4Marks)

