

**Name: Sidrah Junaid**

**Class ID: 15**

**Lab 1**

**Answer2:**

```
int intOnce (int[] array)
{
    HashSet<integer> d= new HashSet<integer>();
    int a=0;
    for(int z=0;z<array.length;z++)
    {
        if(d.contains(array[z]))
        {
            a=a-array[z];}
        else {
            d.add(array[z]);
            a=a+array[z];}}
    return a;
}
```

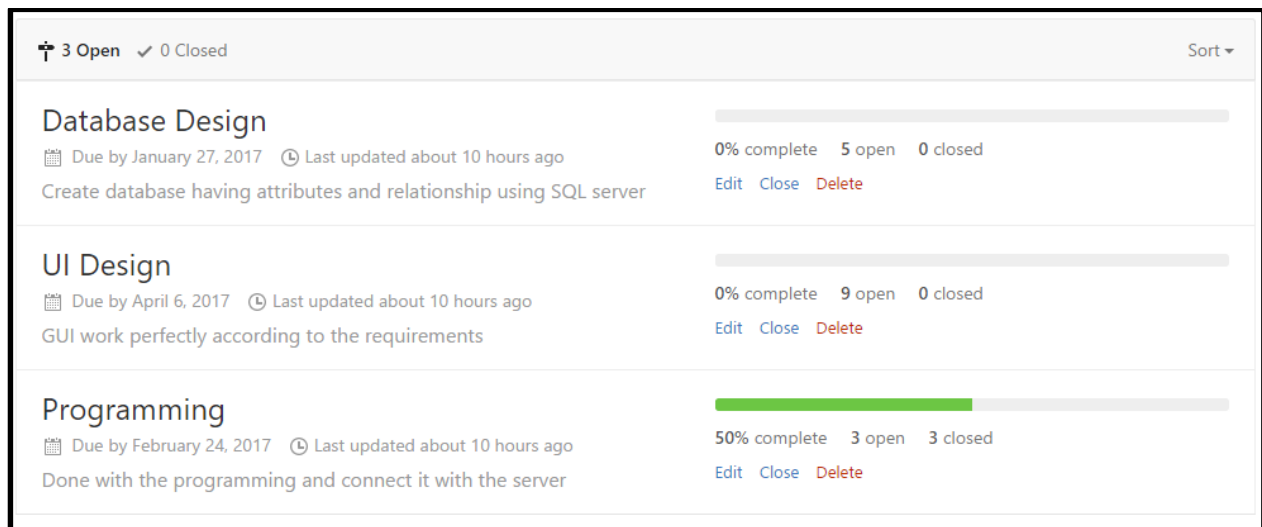
## Answer3:

Three milestones are created under lab1

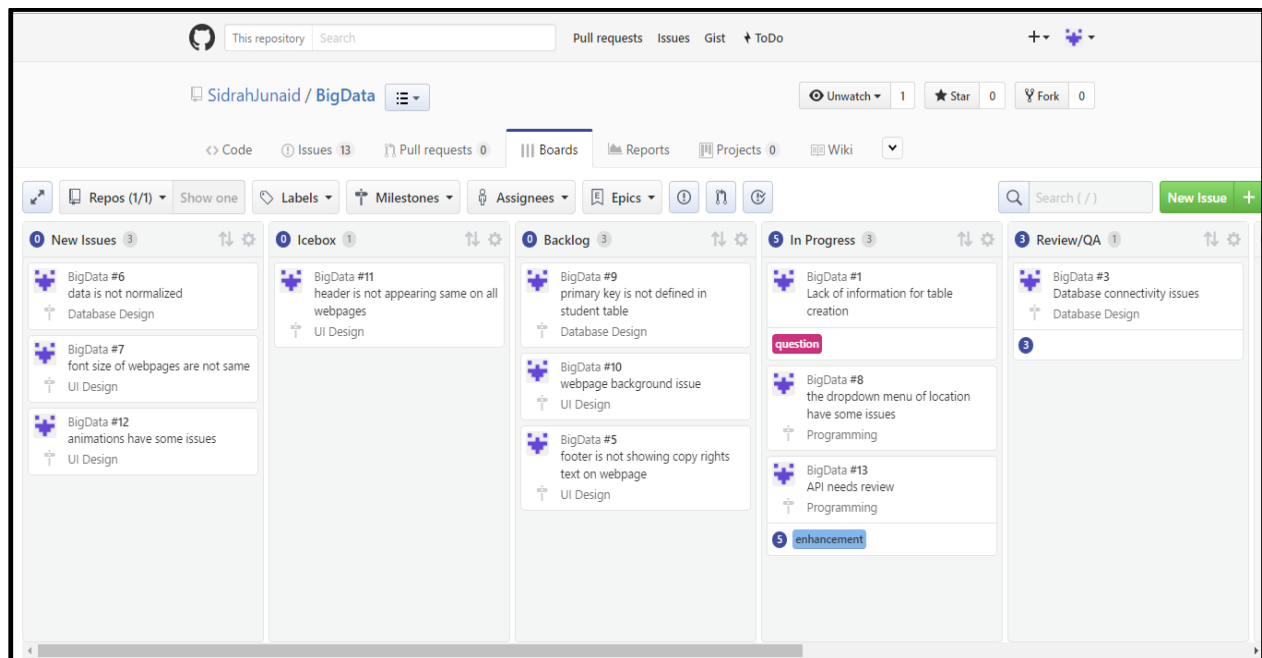
Database Design

UI Design

Programming



Each milestone has 5 tasks under new issue, backlog ,in-progress, review, done , close



## Burndown Charts

Burndown chart shows progress of each milestone

## Database Design

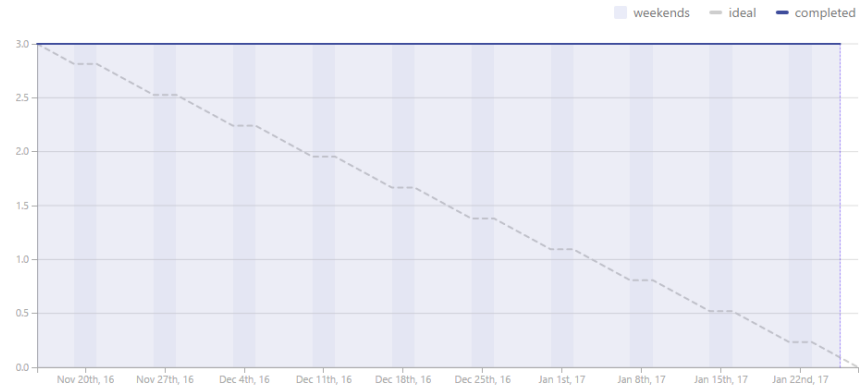
Edit Milestone Milestones

Create database having attributes and relationship using SQL server

Labels Hide Pull Requests

Burn Pipelines

Start: Nov 16, 2016 Edit Due: Jan 27th, 2017 Edit



3 Total Story Points

3 Total Issues and Pull Requests

## Programming

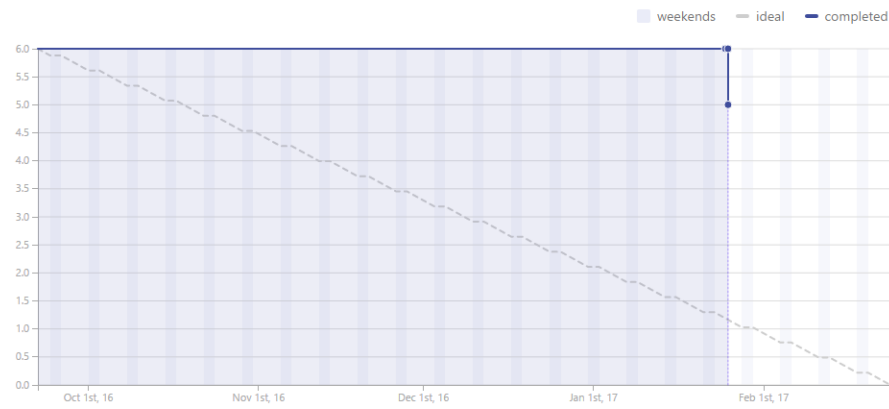
Edit Milestone Milestones

Done with the programming and connect it with the server

Labels Hide Pull Requests

Burn Pipelines

Start: Sep 22, 2016 Edit Due: Feb 24th, 2017 Edit



6 Total Story Points

5 Total Issues and Pull Requests

# Database Design

[Edit Milestone](#)[Milestones](#)

Create database having attributes and relationship using SQL server

[Labels](#)[Hide Pull Requests](#)[Burn Pipelines](#)

Start: **Nov 16, 2016** Edit Due: **Jan 27th, 2017** Edit

