-come up with project

>calculator

-use cmd prompt

>enter num: 5\_6 (user can specify base {ex. Base 6 [\_6]})

>enter op.: 5

>enter num: 5

-using “scrum software development” on **jira**

-basic functionality

**>- STORIES (BAS-#):**

**\*- ACCEPTANCE:**

>As a user, I want to be able to add two base 10 numbers so I can see their sum

\*ability to sum two numbers and the sum is correct. Overflows/underflows should result in an error message and not crash the program

>As a user, I want to be able to add two numbers of different bases so I can see their sum *(in base 10)*

>As an admin, I want to be able to see previously calculated sums so I can troubleshoot issues and archive them

>As a user, I want to be able to recall all previous operations in the same session so I can reuse it

>As a developer, I want a function to add numbers so I can quickly calculate their sum

>As a developer, I want a function to convert bases so I can find a common base to carry out an operation

>As a user, I want a man. Page so I can learn how to use the command

>As a user, I want the prompts to be explicit so I know what is expected of me regarding input

\*If three users whom doesn’t understand the software or has seen it before can sit down and operate the software without issues

>As an admin, I don’t want to have any dependencies so users can easily install and run the application

***--Order the above in a meaningful way!--***

>>git init [FILE NAME]

>>git status

>>git add [files]

--Not committed yet--

>>git commit -m ‘first commit’ (-m add message)

**This is on *github.com***

>>git remote add [name] [https address given from githum.com]

>>git remote show [name] (shows urls)