# Weekly Project Meeting Minutes

Title: **Recommendation of websites based on reviews**

Time group spent on project: **2 hours**

Group Number: **14**

Group members present (Name, ID):

* **Amandeep kaur (0734293)**
* **Ketana Pereddigari (0734184)**
* **Abhilash Rao Pallineni (0735412)**

Specific Activities from prior week:

* List brief description of activities carried out **by group member**
* **Amandeep kaur:** Reading blogs and watching tutorials regarding Web scrapping in python. I have searched how to use the scrapy in our project and requested for the dataset from [julian.mcauley@gmail.com](mailto:julian.mcauley@gmail.com).
* **Ketana Pereddigari:** Downloaded some of the dataset regarding Amazon product reviews and customer reviews on products. I have merged these datasets to get a single dataset to proceed in our dataset.

A screenshot of a computer

Description automatically generated

* **Abhilash Rao Pallineni:** Reading articles and blogs regarding user reviews processing for recommendation (product, website, and detect fake reviews). Tried to understand web scrapy process and searched for dataset.

Specific Output from prior week:

A screenshot of a cell phone

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On Target:

* Indicate the current status of your project

green: everything on track for completion by due date

Challenges/Disagreements:

* List any challenges identified/discussed and possible solutions

Finding dataset about user reviews is a challenge for us.

Web scrapping is the way that we can get user reviews on websites. However, this is itself a project to install and run scrapy on our systems. This is being done on the side.

* List any notable disagreements and subsequent discussion and resolution

We are having discussion about proceeding in this project with or without scrapy as if it will be a cause of getting red flag or causing a delay and a pause in our project then we will have another step in moving ahead in this project.

Planned Activities for coming week:

* List brief description of activities **by group member**
* Web scrapping
* Data processing

**REFRENCES:**

Kaggle.com. (2020). *Scrape websites without being blocked | Data Science and Machine Learning*. [online] Available at: https://www.kaggle.com/getting-started/45130#254397 [Accessed 29 Jan. 2020].

W3schools.com. (2020). *How To Create a User Rating Scorecard*. [online] Available at: https://www.w3schools.com/howto/howto\_css\_user\_rating.asp [Accessed 29 Jan. 2020].

<https://www.priyanshumadan.com/posts/wayfair-product-recommendation-python/>

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