Task and Project Report

Member	Task1	Task2	Task3	Task4	Project
Nada Ali	10	10	10	10	10
Shaima ibrahim	10	10	10	10	10
Fatima alqarni	10	10	10	10	10

Task Steps:

(Task1)

- 1. We downloaded the Anaconda
- 2. Create an account on Anaconda
- 3. Create a notebook and add codes
- 4. Create a GitHub page
- 5. Create a group on GitHub
- 6. Add the code from the jupyter to GitHub
- 7. Make a simplified report
- 8. Share the GitHub link with the teacher

(Task3)

- 1. First we delete some values from our dataset
- 2. Then we started the code by importing libraries (pandas, matplot, numpy)
- 3. Replace missing values by doing drop

- 4. Convert object format to another correct form which is float
- 5. Data Normalisation by using min-max
- 6. We Binned data (Remote_Working_Ratio column) to (Low,medium,high)

(Task4)

- 1. According to the csv data, the data was visualized using two methods:
 - A- Pie chart
 - B- line chart
- 2. Complete the previous processing steps
- 3. Share a netbook through GitHub

*we work hard together at the same time for one week from 5am to 8pm