**Cost/Time Effort Distribution:**

The most crucial resource for the project here is time, it is the ultimate budget we have. Each person will spend about 5 hours a day in weekdays and 7 hours in weekends. we will have team meeting of duration 2 hours per week and client meeting of 1 hour in a week which adds up to the total and makes 39 hours.

For each person

Weekdays: 5 X 5 = 25

Weekend: 2 X 7 = 14

Team meetings: 1 X 2 = 2

Client meeting: 1 X 1 = 1

**Total: 42 hrs. per week**

Therefore, we are spending **42 hours per person** **per week** which makes a total of 42X7 = 294 hours per week per team. So, the total budget of the project as of now is 294X6 = 1,764 (6 weeks in GDP 1)

Time Estimation for GDP 1:

Per week per person: 42 X 1 = 39

Per week per team: 42 X 7 = 294

Total hours per team: 294 X 6 = **1,764 hours.**

Here, 6 is the total number of weeks the project is going to take in GDP 1.

In GDP 2, we are going to spend 15 hours per person per week i.e. 15X7 = 105 hours per week per team. Therefore, the total budget in GDP 2 is 105X12 = 1,260 (12 weeks in GDP 2)

Time Estimation for GDP 2:

Per week per person: 15 X 1 = 15

Per week per team: 15 X 7 = 105

Total hours per team: 105 X 12 = **1,260 hours.**

12 number of weeks for completing the project in GDP 2.