## Question 1

 Firstly, I have made a data struct called Trip which contains the different data types as mentioned below.

```
int id;
int id;
string start_date;
int start_time;
string end_date;
int end_time;
double start_lat;
double start_lng;
double end_lat;
double end_lng;
};
```

- Then I have created array of the above data structure type
- Then I stored the data in that array.
- Now according to question, I have created the below function to remove the data which have zero trip duration (here I am using array of name **deletedTripsZero** which store the details of the data which have zero trip duration).

```
// function to remove the the data whose duration is zero
void removeTheZeroDuration(vector<Trip> &trips, vector<Trip> &deletedTripsWithZero){
   for (int i = 0; i < trips.size(); i++) {
      if (trips[i].start_time == trips[i].end_time) {
         deletedTripsWithZero.push_back(trips[i]);
         trips.erase(trips.begin() + i);
         i--;
      }
   }
}</pre>
```

Here are the report of the result for the 1st part of question 1.

```
Maximum duration of the trip -> 518 minutes
Minimum duration of the trip -> 1 minutes

Total number of trip corresponding to the maximum duration -> 1
Total number of trip corresponding to the minimum duration -> 89

Percentage of total circular trips -> 2.47764%
Function runtime: 2.217 ms
```

After coming to the next part of the question, here I have created the function
 FindingMaxMin which finds the maximum and minimum of the trip duration.

```
// finding the maximum and minimum duration of trip
void FindingMaxMin(int &maxi, int &mini, vector<Trip> &trips){
    for(int i=0; i<trips.size(); i++){
        if ((trips[i].end_time - trips[i].start_time) > maxi){
            maxi = (trips[i].end_time - trips[i].start_time);
        }
        if((trips[i].end_time - trips[i].start_time) < mini){
            mini = (trips[i].end_time - trips[i].start_time);
        }
}</pre>
```

For the next part of the question, I have created a function FindingTheCount
which counts the number of maximum trip duration count and minimum trip
duration count.

- For the next part of the question, I have created a function **FIndCircular** which finds the number of circular trips is there in the dataset.
- After that I found the percentage.

## Coming to the final part of the question 1 part 1

• Here I have used **chrono library** to find the total runtime for the function.

```
auto start_time = high_resolution_clock::now();
vector<Trip> deletedTripsWithZero;
removeTheZeroDuration(trips, deletedTripsWithZero);
int maxi=INT_MIN;
int mini=INT_MAX;
FindingMaxMin(maxi, mini, trips);
cout<<"Maximum duration of the trip -> "<<maxi<<" minutes"<<endl;</pre>
cout<<"Minimum duration of the trip -> "<<mini<<" minutes"<<endl;</pre>
cout<<endl;</pre>
int max_count=0;
int min_count=0;
FindingTheCount(maxi, mini, trips, max_count, min_count);
cout<<"Total no of trip corresponding to the maximum duration -> "<<max_count<<endl;</pre>
cout<<"Total no of trip corresponding to the minimum duration -> "<<min_count<<endl;</pre>
cout<<endl;</pre>
int circularcount=0;
float totalctrips = trips.size();
FindCircular(trips, circularcount);
cout<<"Percentage of total circular trips -> "<<(circularcount*100)/totalctrips<<"%"<<endl;</pre>
auto end_time = high_resolution_clock::now();
auto duration = duration_cast<microseconds>(end_time - start_time);
std::cout << "Function runtime -> " << duration.count() / 1000.0 << " ms" << std::endl;</pre>
```

## Coming to the 2<sup>nd</sup> part of question 1.

- For this part I have created the array of Trip type data structures of name **filterdata** which I used to store of the filter data according to the question.
- Then I created a function **filterningdata** which filters the data according to the question condition.

```
vector<Trip> filterdata;
filterningdata(filterdata, trips);
```

```
// filtering the data whose start time is between 6am to 6pm
void filterningdata(vector<Trip> &filterdata, vector<Trip> &trips){
   for (int i = 0; i < trips.size(); i++){
      if(trips[i].start_time >= 360 and trips[i].start_time <= 1080){
      filterdata.push_back(trips[i]);
   }
}</pre>
```

 Now going forward according to the question I have created the function name feasible which counts the number of feasible pair is formed.

Here are the report of the result for the 2nd part of question 1.

```
Total number of feasible pair is -> 43368 Function runtime -> 12.698 ms
```

• But the above code has time complexity of  $O(n^2)$  then I optimize the code which is the below one has time complexity of O(n).

## Coming to last part of the question 1

Here question is asking to include only the first 100 trips so for that I have created
the function name lastpart in which I am storing the first 100 data in lastpartdata
array.

```
// putting the data in lastpartdata for first 100 id
void lastpart(vector<Trip> &lastpartdata, vector<Trip> &trips){
   int i=0;

   while(trips[i].id<=100){
        lastpartdata.push_back(trips[i]);
        i++;
   }
   return;
}</pre>
```

• Now for the next part I have created the function **countUniqueDepots** where I count the number of unique depots in the dataset for the first 100 trip data.

```
// count the number of unique depots in the data
void countUniqueDepots(vector<Trip> &lastpartdata, int &uniquedepots){
    unordered_map<string, int> checkdata;

    for(int i=0; i<lastpartdata.size(); i++){
        string temp=to_string(lastpartdata[i].start_lat) + "=" + to_string(lastpartdata[i].start_lng);
        checkdata[temp]++;
    }

    uniquedepots=checkdata.size();
}</pre>
```

 Now coming to the next part, I have created new data structures of the name Eucli to store the distance, latitude, and longitude of the depots.

```
struct Eucli{
   double edistance;
   double slat;
   double slng;
   double elat;
   double elng;
};
```

• Then I have created a function name **findingTheDistance** which find the distance between depots and then store it in the array name of **euclideandistance**.

```
void findingTheDistance(unordered_map<string, int> &checkdata, vector<Eucli> &euclideandistance){
      unordered_map<string, int>::iterator it;
for (it = checkdata.begin(); it != checkdata.end(); ++it) {
           string temp1=it->first;
           // Find the position of the equal sign (=) in the string
size_t pos = temp1.find("=");
            // Extract the substrings before and after the equal sign
string x_str = temp1.substr(0, pos);
string y_str = temp1.substr(pos + 1);
           // Convert the substrings to double values
double x1 = stod(x_str);
double y1 = stod(y_str);
            unordered_map<string, int>::iterator its;
for (its = it; its != checkdata.end(); ++its) {
    string temp2=its->first;
                  // Find the position of the equal sign (=) in the string size_t pos2 = temp2.find("=");
                  // Extract the substrings before and after the equal sign
string x_str2 = temp2.substr(0, pos2);
string y_str2 = temp2.substr(pos2 + 1);
                  // Convert the substrings to double values
double x2 = stod(x_str2);
                  double y2 = stod(y_str2);
                  double dis=sqrt((x1-x2)*(x1-x2) + (y1-y2)*(y1-y2));
                  eucli.edistance=dis;
eucli.slat=x1;
                  eucli.slng=y1;
eucli.elat=x2;
eucli.elng=y2;
                   if(eucli.edistance!=0){
                                    eandistance.push_back(eucli);
```

 After that I have created a function for printing the data of euclideandistance whose name is printthevector.

```
// this function print the distance and the position coordinate between them
void printthevector(vector<Eucli> &euclideandistance){
    for (int i = 0; i < euclideandistance.size(); i++){
        cout<<"The distance between "<<euclideandistance[i].slat<<", "<<euclideandistance[i].slng<<" and "
        <<euclideandistance[i].elat<<", "<<euclideandistance[i].elng<<" is "<<euclideandistance[i].edistance<<endl;
}
cout<<endl;
}</pre>
```

• After that I created a function named **findTheMaxMindistance** which finds the maximum and minimum distance between depots.

```
// find the maximum and minimum value of distance between the depots
void findTheMaxMindistance(vector<Eucli> &euclideandistance, double &maxDis, double &minDis){
    for(int i=0; i<euclideandistance.size(); i++){
        if(euclideandistance[i].edistance > maxDis)
            maxDis = euclideandistance[i].edistance;
        if(euclideandistance[i].edistance < minDis)
            minDis = euclideandistance[i].edistance;
    }
    return;
}</pre>
```

Here are the report of the result for the 3rd part of question 1

Note: for finding the distance I have assumed the latitude as x coordinate and longitude as a y coordinate point, I've not convert it into the coordinate form.

```
Maximum Distace -> 0.419804
Minimum Distace -> 5.80086e-05
Function runtime -> 0.982 ms
⇒ amanssingh@Amans-MacBook intern % □
```