There will be three types of challenges: weekly challenge, instant challenge and challenge a friend  
  
**Weekly challenge:**

The weekly challenges will be to go someplace. It will be either a historical place or a place where people gathers.

* Visit Lal Bag fort
* Visit Ahsan Manjil
* Visit national museum
* Visit TSC
* Visit Jamuna Future Park
* Visit Boshundhora Shoppig Mall

After a certain time, upon talking with some restaurants or companies, the challenges can be turned into go to their specific taste. Like

* Go to a specific restaurant
* Go to a specific shop
* Go to a specific place

As it is a weekly challenge so, people will try to come there once, so no sudden crowd or rush of people will be at a certain place. As a result, the challenges will not create any disturbance to the normal people but will give profit to only a few specific people.

**Instant challenge:**

People will not be satisfied with only one challenge that also come once in a week. They will be hungry and they will want more always. To meet their hunger for travel, instant challenges will come to a place. There will be several challenges designed only for this purpose. Like previous, it can be also turned into business value. Challenges will be like

* Wake up at 6 am
* Walk 0.25km
* Walk half km
* Walk 1 km
* Walk 1.5 km
* Walk 2 km
* Walk to a specific location

Here, we do need to remember, specific locations will be always near to users. The map which will be given to user will always show specific locations. So, based on user’s location, instant challenges will be provided.

**Challenge a friend**

A user can always challenge his/her friends to go to a certain place and for this a time limit will be provided and both will need to go to that place to fulfil the challenge. If both completes, then they will get a certain amount of points and an acknowledgement. The acknowledgements will be always shown on the profile. If either of them couldn’t complete the challenge, then a certain amount of points will be cut down from their profile.