**Problem Statement:** This idea is mainly implemented in order to store the remaining data which the user doesn't uses.

**Problem Solution:** To develop this idea of mobile data storage using Raspberry pi. It is similar to features like (Bluetooth, flashlight) which has got multiple options, this mobile data storage is featured in a way to contain certain special options like data limit to be transferred to the device which has multiple ports this device in-turn contains raspberry pie which helps in the storage of mobile data.

**Problem Implementation:** This idea can be implemented using Raspberry pi.

It is similar to features like (Bluetooth, flashlight) which has got multiple options, this mobile data storage is featured in a way to contain certain special options like data limit to be transferred to the device which has multiple ports this device in-turn contains raspberry pie which helps in the storage of mobile data. This idea is mainly implemented in order to store the remaining data which the user doesn't uses.

For example, if the user has recharged the mobile data for 1gb per day but uses only just 500mb, the remaining mobile data is being wasted, in-order to overcome this wastage of mobile data, this device helps us to store the remaining mobile data.