**Members: (1) Samapty Saha – 2016831014**

**(2) Md. Yasmi Tohabar – 2016831021**

* **MainActivity :** 
  + **Single Responsibility Principle** :
    - All Activity Switch buttons are in this class –
      * Instruction (Line - 64)
      * CallVoice (Line – 97)
      * Voice (Line - 129)
      * ToDoList (Line – 161)
      * MapActivity (Line – 195)
    - isServicesOK() – [Line – 228] method can be used in another new class
    - initializeTextToSpeech() – [Line-259] method can be used in another new class
    - speak() – [Line-275] method can be used in another new class
  + **Open Closed Principle** :
    - initalizeTextToSpeech() – [Line-259 & 268] – Language can be different
  + **Liskov Substitution Principle** : OK
  + **Interface Segregation Principle** : OK
  + **Dependency Inversion Principle** : OK
* **Instruction** :
  + **Single Responsibility Principle** :
    - initializeTextToSpeech() – [Line-24] method can be used in another new class
    - speak() – [Line-41] method can be used in another new class
    - workDirection() – [Line-49] method can be used in another new class
  + **Open Closed Principle** :
    - workDirection() – [Line – 49] can be make an interface for this
  + **Liskov Substitution Principle** : OK
  + **Interface Segregation Principle** : OK
  + **Dependency Inversion Principle** : OK
* **CallVoice** :
  + **Single Responsibility Principle** :
    - onActivityResult() – [Line-61] method can be used in another new class
  + **Open Closed Principle** : OK
  + **Liskov Substitution Principle** : OK
  + **Interface Segregation Principle** : OK
  + **Dependency Inversion Principle** : OK
* **Voice** :
  + **Single Responsibility Principle** :
    - [Line – 62] – onClickListener – It can be used in new class and use it everywhere
    - creatList() – [Line-81] – package name can be generate in another class
    - processResult() – [Line-157] – Command can be pass and open an apps. This can be used in another class.
    - initializeTextToSpeech() – [Line-256] method can be used in another new class
    - speak() – [Line-272] method can be used in another new class
    - onPause() – [Line – 281]
    - onActivityResult() – [Line-287] method can be used in another new class
  + **Open Closed Principle** :
    - processResult() – [Line-157] – Instead of apps open we can make other works and this is better to make another class
  + **Liskov Substitution Principle** : OK
  + **Interface Segregation Principle** : OK
  + **Dependency Inversion Principle** : OK
* **ToDoList** :
  + **Single Responsibility Principle** :
    - run() – [Line-71] – can be used in other class
    - loadTaskList() – [Line-105] – can be used in other class
    - onCreateOptionsMenu() – [Line-119] – can be used in other class
    - onOptionsItemSelected() – [Line-131] – can be used in other class
    - deleteTask() – [Line-179] – can be used in other class
    - onActivityResult() – [Line-189] method can be used in another new class
    - initializeTextToSpeech() – [Line-220] method can be used in another new class
    - speak() – [Line-236] method can be used in another new class
    - LCS() – [Line-244] method can be used in another new class
  + **Open Closed Principle** : OK
  + **Liskov Substitution Principle** : OK
  + **Interface Segregation Principle** : OK
  + **Dependency Inversion Principle** : OK
* **DbHelper** :
  + **Single Responsibility Principle** : OK
  + **Open Closed Principle** : OK
  + **Liskov Substitution Principle** : OK
  + **Interface Segregation Principle** : OK
  + **Dependency Inversion Principle** : Interface use for database
* **MapActivity** **:**
  + **Single Responsibility Principle** :
    - onMapReady() – [Line-42]
    - getDeviceLocation() – [Line-81]
    - getAddress() – [Line- 114]
    - initializeTextToSpeech() – [Line-159]
    - speak() – [Line-175]
    - moveCamera() – [Line- 183]
    - initMap() – [Line-199]
    - getLocationPermission() – [Line-207]
    - onRequestPermissionsResult() – [Line-225]
  + **Open Closed Principle** : OK
  + **Liskov Substitution Principle** : OK
  + **Interface Segregation Principle** : OK
  + **Dependency Inversion Principle** : OK