**APP DESIGN PLAN**

TEAM MEMBERS:

**App Description**

*Why are you designing this app? What is the problem you are trying to solve with it?*

**SKILLS MATRIX: *Which skills do team members have?***

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Team member names** | **Project Management** | **Research skills** | **Design** | **App coding** |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

**SCORING**

0 - Need not have knowledge

1 - Should have basic knowledge

2 - Should do with support

3 - Should have knowledge & do independently

4 - Should be good in theory and practical and can train others

**WIREFRAME YOUR APP**

|  |  |  |  |
| --- | --- | --- | --- |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |



**PROJECT PLANNING**

Create a plan for how you will complete your prototype. Figure out what basic features or components your app will need (text-to-speech, accelerometer, lists, etc.) and then research videos or tutorials that will teach you how to implement those features. Finally, make a plan for when you will work on each component.

|  |  |  |  |
| --- | --- | --- | --- |
| **Feature** | **Resources to learn how to use** | **Timeframe** | **Priority** |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |