IoT Course

Capstone Project   
Action Plan

For students (instructor’s review required)

ⓒ2023 SAMSUNG. All rights reserved.

Samsung Electronics Corporate Citizenship Office holds the copyright of this document.

This document is a literary property protected by copyright law so reprint and reproduction without permission are prohibited.

To use this document other than the curriculum of Samsung Innovation Campus, you must receive written consent from copyright holder.

|  |  |
| --- | --- |
| Course | IoT Course |
| Team Name | <A name befitting your team’s character> |
| Team Leader/  Members | <Team leader> /  <member 1>, <member 2>, … |
| Project Title | <A deserving title for your project.> |
| Goal |  |
| <Itemize or describe in a few sentences the objective of your project.> | |
| Abstract |  |
| <The abstract of your project in a few sentences.> | |
| Method |  |
| <An explanation about the methodology you plan to apply.> | |

|  |  |
| --- | --- |
| Data |  |
| <Explain about the data. How and where do you plan to acquire it?  How do you plan to use it?> | |
| Expected  Outcome |  |
| < Describe in a few sentences the outcome you expect from your project.>  <Also explain about the benefits if such outcome were to be obtained.> | |
| Role by  Member |  |
| <The role assigned to each team member.> | |

|  |  |
| --- | --- |
| Schedule  Summary |  |
| <Provide a summarized schedule.>  <Use the provided WBS workbook for more detailed action plan.> | |
| Comment &  Assessment |  |
| <Comment and assessment **by the instructor.**> | |