|  |  |  |
| --- | --- | --- |
|  | Task Description/Agenda | Deliverables |
| May 28, UTDallas Classroom | Instructions given Andrea | Form teams, collect Arduino Kit |
| Week#1 May 28-June3 | 1. Define the scope of the project and what proof of concept we are going to have make sure you use at least two sensors [optional: consider qualifying for the TI Analog Contest using at least 3 TI componenents]
2. Use the Arduino Kit to run a number of projects and familiarize with the sensors/actuators components and the Arduino motherboard; make use of the USB interface to show actions taken by the board on a PC [optional: collect human’s feedback through the PC interface to influence operation of the Arduino board]
 | 1. Set of slides to present your project scope to AT&T
2. Demos to show what you have done with the Arduino Kit
 |
| June 4, AT&T site | 1. Present demos using the Arduino platform
2. Give short presentation about project vision (ppt slides are encouraged)
 | 1. Collect feedback from AT&T Advisors
2. Exchange contact info as needed
3. Define deliverables for next week
 |
| Week#2 June 4-June 10 |  |  |
| June 11, AT&T site |  |  |
| Week#3 June 11-June 17 |  |  |
| June 18, AT&T |  |  |
| Week#4 June 18-June 24 |  |  |
| June 25, AT&T site |  |  |
| Week#5 June 25-July 1 |  |  |
| July 2, AT&T site |  |  |
| Week#6 July 2-July 8 |  |  |
| July 9, AT&T site |  |  |
| Week#7 July 9-July 15 |  |  |
| July 16, AT&T site |  |  |
| Week#8 July 16-July 22 |  |  |
| July 23, AT&T site |  |  |
| Week#6 July 23-July 29 |  |  |
| July 30, AT&T site |  |  |
| Week#6 July 30-August 5 |  |  |
| August 6, AT&T site |  |  |
| August 7, UTDallas TI Auditorium, 1:00pm – 4:30pm | Senior Design Day | Give presentation and answer questions by the poster |

**Notes:**

Unless otherwise specified, meeting times is from 10am to 12:45pm, Wednesday.

Meetings take place at two locations, as indicated in the weekly table:

* UTD Classroom is ECSN 2.112.
* AT&T Site: 2900 W Plano Parkway, Plano.