Work Order Receipt

|  |  |
| --- | --- |
| Title:Task 2 – Android Application | Customer name:Dr. Martin Berger |
| Description: Description: Produce an Android app that prints the time and the phone's current GPScoordinates on the phone. This task asks you to familiarise yourself with the Android system, development tools and APIs. There will be no lectures about the Android system. It's your responsibility to learn about it (don't worry, it's essentially a Java/Linux environment). Note that I've left many things vague in this specification, like what format to use for display, how often should it be updated? What should happen if GPS isn't switched on, or GPS data not available? | |
| Received by:Andy Keavey | Date received:12/10/2011 |
| Order type:  New product request  New Feature on existing product  Bug fix   Other : Click here to enter text. | |
| Recommendation for further action:  Produce Requirements and Specification document, and prototype application prior to meeting with customer to confirm documented product plan.  Requirements elaboration: What is the target demographic (who will be using this product)? How should the GPS device be controlled / what are the battery life requirements? What is the desired market share of android devices and users (API levels) What target devices should the app be able to run on? e.g. API level 3 – Android 1.5, GPS enabled.  Specification: Poll frequency once per 5 minutes. User or administrator configuration options: poll frequency, data save frequency… | |
| Work order completion deadline: Unspecified | |
| Assigned to: Andy Keavey | |
| Checked by: Click here to enter text. | |