HIT3061 – Software Team Project - Semester 2, 2013

Leap Motion Development

Work Contribution

**Daniel Corsaletti**

SID: 6450458

E: 6450458@student.swin.edu.au

M: 0433 536 150

**Joshua Stopper**

SID: 5571391

E: 5571391@student.swin.edu.au

M: 0430 714 887

**Shengwei Li**

SID: 749999x

E: 749999x@student.swin.edu.au

M: 0420 478 750

**Minh Duc Nguyen**

SID: 171001x

E: 171001x@student.swin.edu.au

M: 0412 179 265

**Tran Xuong Tran**

SID: 6700691

E: 6700691@student.swin.edu.au

M: 0433 345 105

|  |  |
| --- | --- |
| Project Title | |
| Team Member | Activity (these are suggestions of the ways you may have contributed. There may be others and some may not be applicable).  You may also add comments to further explain your contribution or partial contribution to an activity. |
| Team Member 1 Photo  Name  Student No | Documents  Sections  Page Nos.  Software Development  Details  Design  Details  Research  Details  Networks  Details  Project Management  Details  Meetings  Details  Testing  Details  Presentation  Details  Manuals  Details  Deployment  Details  Other  Details |

|  |  |
| --- | --- |
| Project Title: | |
| Team Member:  Minh Duc Nguyen | Activity (these are suggestions of the ways you may have contributed. There may be others and some may not be applicable).  You may also add comments to further explain your contribution or partial contribution to an activity. |
| Team Member 4 Photo  Name  Student No:  171001X | Documents – Development Plan  Sections 8 - Budgets  Page Nos.  Documents – Software Requirement Specification  Sections 4 – Interface Requirements  Page Nos.  Documents – Test Plan  Sections 1.3/ Measurable  4.2/ Technical Environment  5/ Function to be tested (table)  6/ Deliverables ( 6.1 – functional test result, 6.2 – Usability Questionaires  Page Nos.  Software Development  Details  Design  Design software interface to integrate virtual user hand on the screen during data capturing activity  Research  Implement Euclidean calculation according to collected data from the device  <http://quiz.uprm.edu/visual3d/manual/coor_sys/dist_two_points.html>  Networks  Details  Project Management  Creating Trello website account for entire team member to communicate and allocate tasks <https://trello.com/b/QCchfKn4/leap-motion-swin>  Creating Github group account for project files distribution  <https://github.com/ngokylan/Leap-Motion.git>  Meetings  Details  Testing  Details  Presentation  Prepare presentation slides and do presentation on Week 11  Manuals  User Manual  Sections Entire Document  Technical Manual  Sections Entire Document  Deployment  Download required device driver and compile software package to deliver to user. The delivered package will be usable by clicking on the “index.html” file after installing the device driver  Other  Details |
|  |  |

I declare this is an accurate description of team contributions of the team members

|  |  |  |
| --- | --- | --- |
| Team Member Name | Signature | Date |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |