HCI Coursework-2 Marking Scheme

| | program | grade | mark | description | | | |
|-----------------|---------|-------|-------|---|--|--|--|
| Stage 1 | | D | 0-5 | The program does not work, but there is evidence of some implementation | | | |
| | | С | 6 | basic implementation, with little addition to the skeleton provided | | | |
| | | В | 7-9 | the implementation has added elements such as icons, background images | | | |
| | | | 7-3 | the implementation has applied the traffic light model to the readings, | | | |
| | _ | Α | 10-12 | presented pSWES score, and has added features to enable the nurse to select patients | | | |
| | text | D | 0-2 | Ranging from no document submitted to very brief or inappropriate text | | | |
| | | С | 3-5 | Document has explained the design ideas but not in much detail | | | |
| | | В | 6-7 | document has explained design ideas with screenshots, mentioned one or two HCI principles | | | |
| | | Α | 8 | document has introduced HCI principles and used these principles to justify the design ideas | | | |
| Stage 2 | program | D | 0-15 | the implementation does not work as required for the task but there is evidence of implementation | | | |
| | | С | 15-17 | the implementation applies the traffic light model to the SEWS score, and is able to switch to Patient View. However, some of the implementation does not work as required, for example, the SEWS score does not change based on the nurse's choice of response | | | |
| | | В | 18-20 | the implementation displays the SEWS score correctly when the nurse chooses an option based on the patient's response level; the implementation displays clearly the action the nurse has to take | | | |
| | | Α | 21-30 | the implementation works as required, with extra features such as images, sounds. | | | |
| | text | D | 0-12 | Ranging from no document submitted to very brief or inappropriate text | | | |
| | | С | 10-12 | Document has explained the design ideas but not in much detail | | | |
| | | В | 13-15 | document has explained design ideas with screenshots, mentioned one or | | | |
| | | | | two HCI principles | | | |
| | | Α | 16-20 | document has introduced HCI principles and used these principles to justify the design ideas | | | |
| Stage 3 Stage 4 | program | D | 0-5 | The program does not work, but there is evidence of some implementation | | | |
| | | С | 6 | the implementation is able to display a chart based on the data given | | | |
| | | В | 7-9 | the implementation is able to display a chart but displays only one series on the chart | | | |
| | n | Α | 10-12 | the implementation is able to display multiple series in one chart and allows the nurse to choose which series to display in the chart; time is displayed along the x-axis | | | |
| | | D | 0-2 | Ranging from no document submitted to very brief or inappropriate text | | | |
| | text | С | 3-5 | Document has explained the design ideas but not in much detail | | | |
| | | В | 6-7 | document has explained design ideas with screenshots, mentioned one or two HCI principles | | | |
| | | Α | 8 | document has introduced HCI principles and used these principles to justify the design ideas | | | |
| | text | D | 0-2 | document does not describe an evaluation strategy commonly used in HCI work | | | |
| | | С | 3-5 | document describes an evaluation strategy but not in much detail | | | |
| | | В | 6-7 | document describes an evaluation strategy in detail but does not mention HCI principles used | | | |
| | | Α | 8 | document describes an detailed evaluation strategy based on tested HCI principles | | | |