Assessment rubric

Year 8 – Mobile app development

| **Learner:** |  | **Teacher:** |  | **Date:** |  |
| --- | --- | --- | --- | --- | --- |

|  | **Emerging [1]** | **Expected [2]** | **Exceeding [3]** | **Score** |
| --- | --- | --- | --- | --- |
| **Success criteria** | * Has added at least one extra measurable success criterion to the list. | * Has added success criteria to the list, most of which are relevant and measurable. Some criteria are subjective. | * Has added success criteria to the list, all of which are relevant and measurable. |  |
| **Screen designs** | * Basic outline of what is to be included on each screen. Little to no annotation | * Appropriate screen designs provided, both of which act as a guide to style and layout. | * Screen designs provided that are fully annotated to provide clear guidance on style, positions, ids, and any linked events. |  |
| **Decomposition** | * Has attempted to decompose the problem into more manageable steps. * Decomposition is partially helpful, but could be broken down further to help support the creation of the app. | * Has fully decomposed the problem into sensible steps. * Has partially decomposed each step further, which will provide some guidance to tackle each step. | * Has fully decomposed the problem into sensible steps. * Has decomposed each step further into sensible, manageable steps. |  |
| **App development** | * App is partially functional and only meets some of the success criteria. * Has successfully used an event handler to perform an action triggered by the user. | * App is mostly functional and meets most of the success criteria. * Has successfully implemented:   + Event handling   + Variables   + Selection | * App is fully functional and meets all of the success criteria. * Has successfully implemented and extended the project to include:   + Event handling   + Variables   + Selection   + Iteration |  |
|  |  |  |  |  |

| **Teacher feedback** |  |
| --- | --- |
| **Learner response to feedback** |  |

Resources are updated regularly - the latest version is available at: [the-cc.io/curriculum](http://the-cc.io/curriculum).



This resource is licensed by the [Raspberry Pi Foundation](https://www.raspberrypi.org/) under a Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International licence. To view a copy of this license, visit, see [creativecommons.org/licenses/by-nc-sa/4.0/](https://creativecommons.org/licenses/by-nc-sa/4.0/).