Rubric

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Technology:

Criteria A: Investigate

Here we look at our ability to write a design brief. We must be able to explain what the problem at hand is, by researching and analyzing then put this information that we have found into a document. Then we must identify the tools that we will need to build this project.

Criteria B: Design

Here we look at our ability to form ideas that could help us solve the problem that we have been given. We need to come up with many ideas and then evaluate each one and test the requirements we would need to make this problem.

Criteria C: Plan

Here we look at our ability to plan ahead of time. We must be able to come up with logical steps by reflecting over what resources we will use and how much time it will take for each phase of the project. We also make a rough sketch on what we think the project should look at.

Criteria D: Create

In this stage we look at our ability to plan the processes and the creation of our product. We must use the appropriate techniques to produce a product of appropriate quality.

Criteria E: Evaluation

Here we reflect on how we worked together, what went wrong and what went smoothly, and if this technique was appropriate for our group and this particular project. You should also reflect on how you could make this project better.

Criteria F: Attitudes in technology

Here we look at our attitudes towards our team members and towards certain jobs we were given.We look at times in the project when certain members didn’t participate fully, not at all, or had to do all the work. We also examine our attitude towards our safety when we use the classroom tools.