

Assessment Criterion:

- (i) Outline a plan, which considers the use of resources and time, sufficient for peers to be able to follow to create the solution
- (ii) Demonstrate excellent technical skills when making the solution
- (iii) Follow the plan to create the solution, which functions as intended.
- (iv) list the changes made to the chosen design and plan when making the solution.

In Criterion C, you will start creating your product. We now focus on the actual creation of a solution to a problem.

Week 1 February

TASK 1- Outline a plan, which considers the use of resources and time, sufficient for peers to be able to follow to create the solution

Outline a logical plan that shows the steps/tasks required to make the product, **state the technology** used for your product.

Plan for the time and resources needed to design and make the product. Used the table below:

Date	Task to be completed	Time taken to complete the task	Tools/ Materials needed	Task completed? Y/N
February 14	Creating the product	1 day	3d software	yes

Note: Resources can be hardware or software.

Example 1

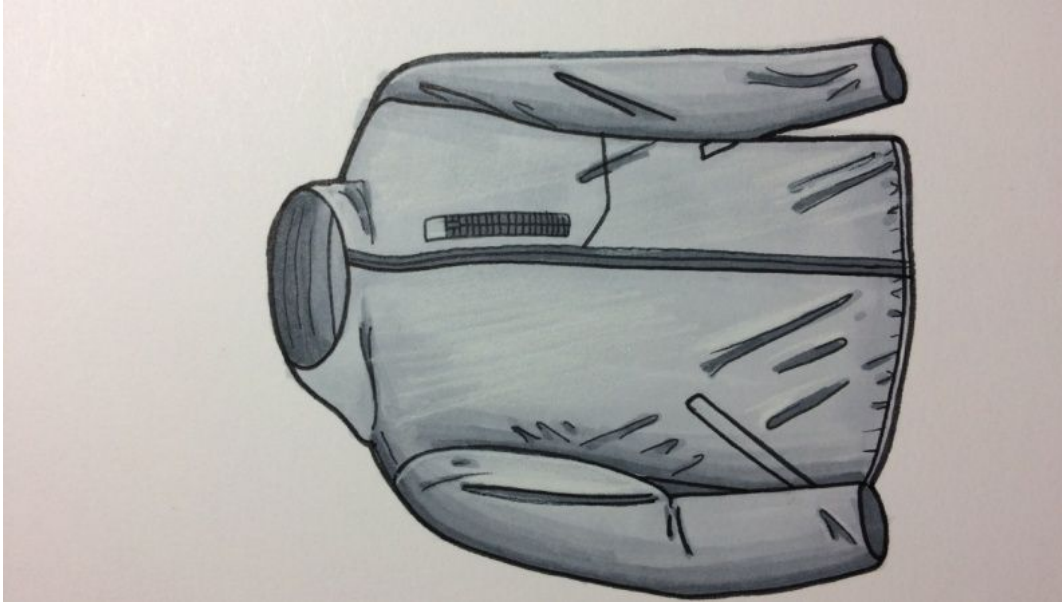
List the requirements that you will need to design and make your product. They can be hardware, software or both and state why you will need them

I am going to be using a sketching software were i can draw my heating jacket with an apple pencil.

Software needed	Why is it needed?
Text, images	you people can understand what i am making
internet	
Website	https://cappasity.com/?gclid=Cj0KCQiA-aGCBhCwARIsAHDl5x-tnJ59Ug65lXgjnLxWm0YWedD1tjbaNTOhLk0n1DWkdrK9Cg_Enx8aAnhaEALw_wcB
3D Software	https://cappasity.com/?gclid=Cj0KCQiA-aGCBhCwARIsAHDl5x-tnJ59Ug65lXgjnLxWm0YWedD1tjbaNTOhLk0n1DWkdrK9Cg_Enx8aAnhaEALw_wcB
App	https://cappasity.com/?gclid=Cj0KCQiA-aGCBhCwARIsAHDl5x-tnJ59Ug65lXgjnLxWm0YWedD1tjbaNTOhLk0n1DWkdrK9Cg_Enx8aAnhaEALw_wcB

Design a sketch of your product and annotate details like dimensions, colours, texture, material type (metal, plastic, glass or wooden). If the product is a website, app or Game, plan and sketch the appearances of the pages, characters, tabs, buttons etc.

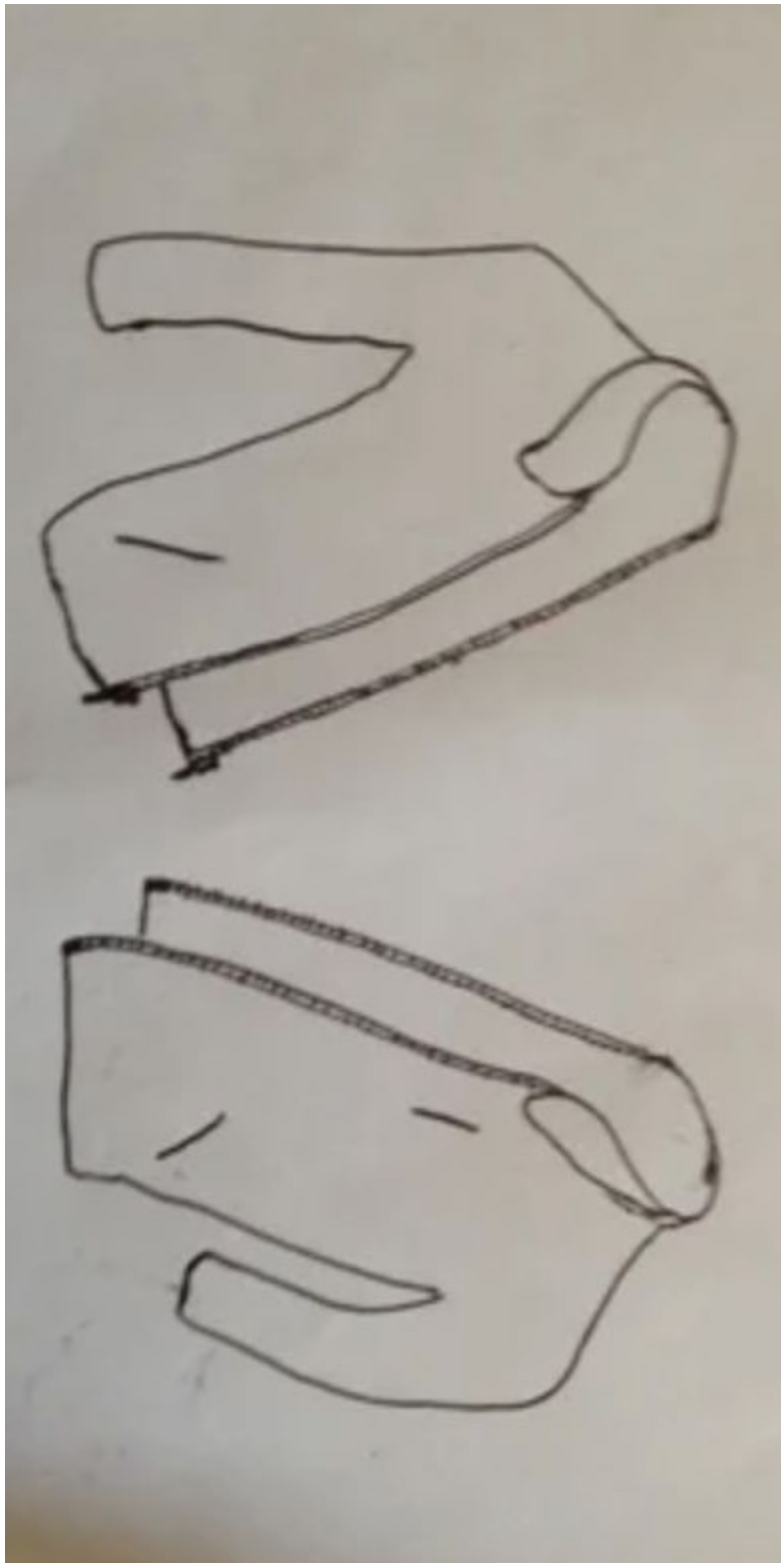
Example 1:



TASK 2 - Demonstrate excellent technical skill when making the solution

Demonstrate excellent technical skills when making the solution
Photos should demonstrate the important steps you took to make the product and the skills you applied. Take photos in different stages when creating your product.

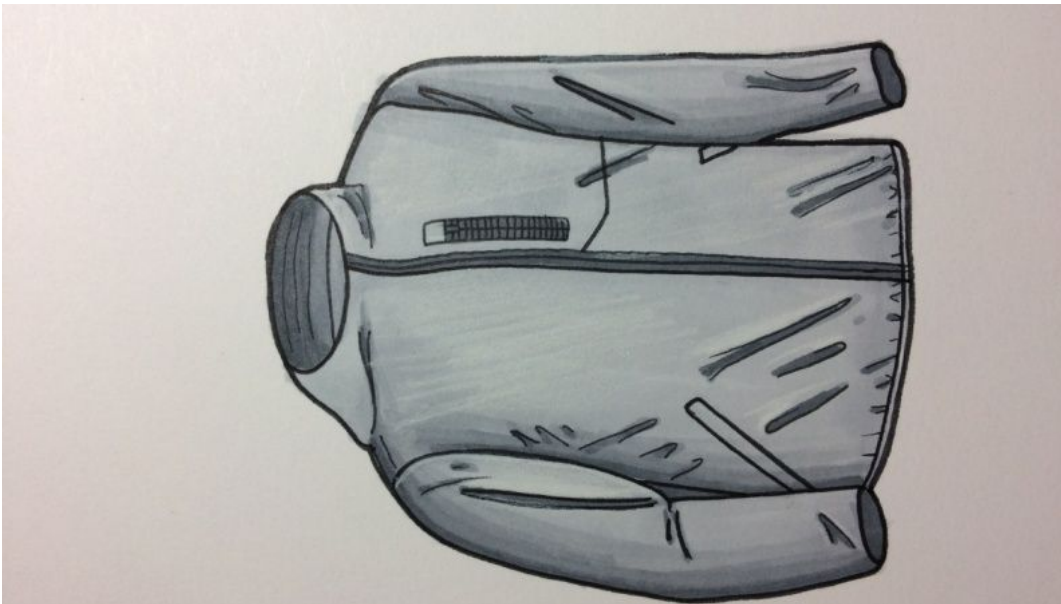
Add photo taken



Explain the skills demonstrated and when the photo was taken

Here was the first part of my drawing I drew the jacket but with no detail

Add photo taken



Explain the skills demonstrated and when the photo was taken

This was the last step of my drawing I coloured the jacket to add more detailed to the jacket and to make people grab there attention more so they can buy it and be amazed

TASK 3 - Follow the plan to create the solution, which functions as intended

Follow the plan to make the product, make sure the product functions as intended and time is managed effectively.

Present the solution as a whole

A product outcome will be presented as a set of photographic images, videos, or an executable file that must show detail and scale.

Insert a picture of your Final Product

--



As you can see here the jacket and the red things inside of it is the heater the jacket heats your body when you are really cold.

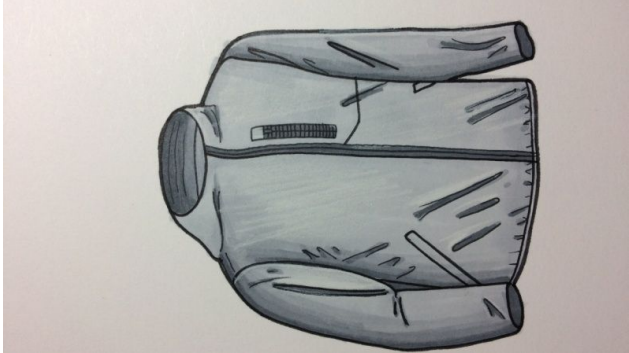
Week 4 February

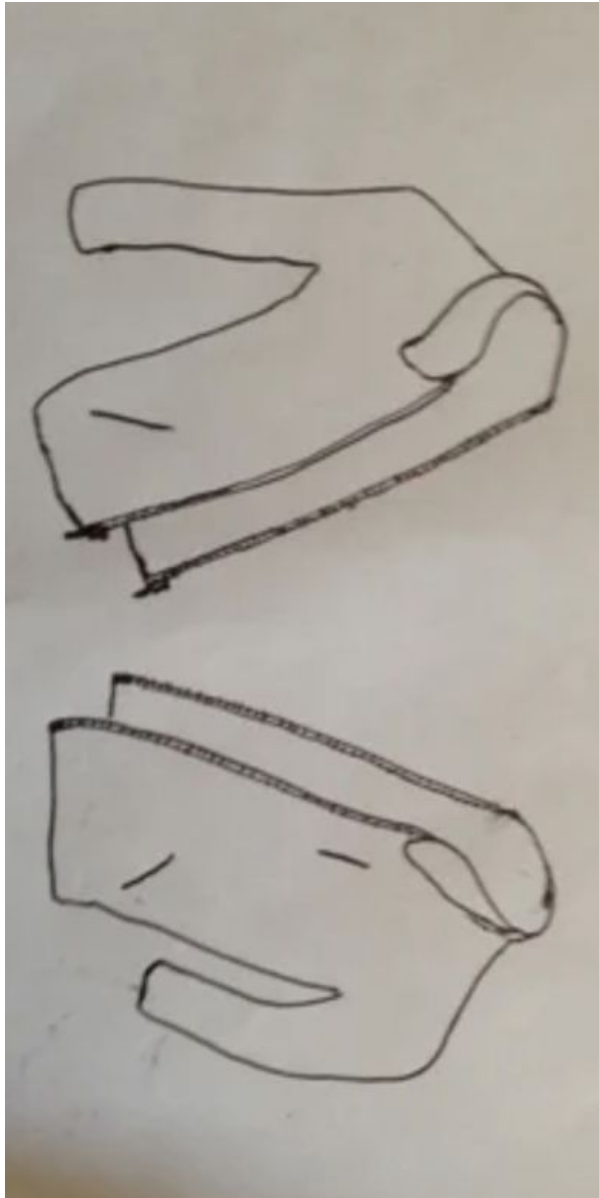
TASK 4 - list the changes made to the chosen design and plan when making the solution.

Complete the tables below to list the changes made.

If you made changes in your plan during the creation of the product, complete the following to justify the changes made.

if you have not made any changes, just mention that you didn't make any changes.

Design/Plan	Changes made.
	



The reason i change how it looked because i thought it would'nt grab so many attention because it wasn't detailed but the one after the changes looks good and more detailed and I think it will grab people's attention.

