

Coding Bootcamp

Assignment 3 Brief

On this assignment you need to implement using the Strategy pattern the following scenario:

You have a product named T-Shirt [10 marks] that has three (3) variations, in terms of,

- 1. Color, {RED, ORANGE, YELLOW, GREEN, BLUE, INDIGO, VIOLET} [5 marks]
- Size, (S, S, M, L, XL, XXL, XXXL) [5 marks]
- 3. Fabric, {WOOL, COTTON, POLYESTER, RAYON, LINEN, CASHMERE, SILK} [5 marks]

Each variation gets a different price tag.

Also, each product can be paid via three (3) different payment methods,

- 1. Credit / [it cards [10 marks]
- 2. Money / Bank Transfer [10 marks]
- 3. Cash [10 marks]

Construct a Strategy patern that implements the variations and the payment methods under three (3) combined strategies that implement all the possible combinations as such:

- 1. Color, Size and Fabric with Credit / Debit Cards [15 marks]
- 2. Color, Size and Fabric with Money / Bank Transfer [15 marks]
- 3. Color, Size and Fabric with Cash [15 marks]

Hints: <u>Java</u>, <u>C#</u>

You need to submit all the produced files in a zip file named by your name assignment 3 .zip