

Institute of Computer Engineering Technology



COURSE WORK

Assignement	Programming Fundamentals
Batch No	iCD 113
Name	Data Representation in Computer Memory
Ass. Date	26th August 2024



Introduction

This program is designed to generate the output for a Smart Fashion Billing System. It takes user input for date, customer name, item qty, unit price, and discount rates. The program will then display the formatted bill output with the provided information.

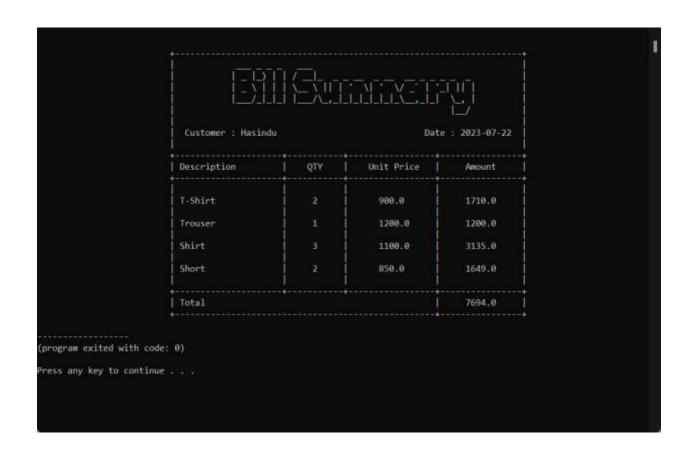
- 1. You should complete the code using the provided details as shown in the screenshots below.
- 2. Once you finished the coding part, run the program.
- 3. Use screen shots details to input the required information.
- 4. Once you complete above steps you can get the output as below





12		ECHE		
Number of Trouser	5 ; 1			
Unit Price of Tro	user : 1200			
Discount Rate (%)	: 0			
Description	į gty	Unit Price	Amount	†
Trouser	1 1	1200.0	1200.0	Ţ
Unit Price of Shi	rt : 1100	LF \Z/Z/		
Number of Shirts Unit Price of Shi Discount Rate (%) Description	rt : 1100	_ _/_/ Unit Price 1100.0	Amount 3135.0	* - *
Unit Price of Shi Discount Rate (%) Discount Rate (%)	rt : 1100 : 5 QTY 3 	+		*
Unit Price of Shi Discount Rate (%) Description Shirt	rt : 1100 : 5 QTY 3 	1100.0		+++







Notes

This program uses the Scanner class to handle user input. Ensure that you have the necessary permissions to access the console or command line for input.

Ensure that you enter valid data in the correct format as specified by the program prompts.

Review and understand the program's logic to grasp how the output is generated based on the user's input.

Use these websites for generate the ASCII art and convert to escape characters.

http://patorjk.com/software/taag/#p=testall&f=Calvin%20S&t=Railway%20Satation

https://www.javaescaper.com/

Refer this video for get more idea about this course work - Demo Video