Practice (I) Programming Design (I)

Name: Student ID:

In this exam, you can use computers, books, and chatGPT to answer questions. Please upload programs of your answer. Each answering program corresponds to a question below. They are named 1.c, 2.c, …, and 10.c. In the end of exam, hand over this paper to teacher.

Questions (10% for each):

1. Please give a declaration for 4 variables which are primitive data types respectively: integer, character, float and double. (10%)
2. Please write a C program to read 4 variables, belonging to integer, character, float and double, from users’ keyboard and design to print out their value.
3. Please write an if-else program to test whether an input integer bigger than 20 or not. Your program should show the result on screen.
4. Please write a switch program to test an input integer to check whether it is 20, 21, 22, 23, 24 or else. Your program should show the result on screen.
5. Please write a for loop to display a single line with 4 stars.
6. Please write a for loop to display 4 lines and each has 4 stars.
7. Please write a while loop to display 4 lines and each has 4 stars.
8. Please write a while loop to display

一張含有 星星, 雪花 的圖片

自動產生的描述一張含有 星星, 符號, 雪花 的圖片

自動產生的描述

1. Please write a for loop to display
2. Please write a program with 2 variables executing arithmetic operations by users’ choice.