|  |
| --- |
| 1. Accept a char input from the user and display it on the console. |
| *Code of the program & screenshot of the output.* |
| 2. Accept two inputs from the user and output their sum.   |  |  | | --- | --- | | **Variable** | **Data Type** | | Number 1 | Integer | | Number 2 | Float | | Sum | Float | |
| *Code of the program & screenshot of the output.* |
| 3. Write a program to find the simple interest.   1. Program should accept 3 inputs from the user and calculate simple interest for the given inputs. Formula: SI=(P\*R\*n)/100)  |  |  | | --- | --- | | **Variable** | **Data Type** | | Principal amount (P) | Integer | | Interest rate (R) | Float | | Number of years (n) | Float | | Simple Interest (SI) | Float | |
| *Code of the program & screenshot of the output.* |
| 4. Write a program to check whether a student has passed or failed in a subject after he    or she enters their mark (pass mark for a subject is 50 out of 100).   1. Program should accept an input from the user and output a message as “Passed” or “Failed”  |  |  | | --- | --- | | **Variable** | **Data type** | | mark | float | |
| *Code of the program & screenshot of the output.* |
| 5. Write a program to show the grade obtained by a student after he/she enters their total mark percentage.   1. Program should accept an input from the user and display their grade as follows  |  |  | | --- | --- | | **Mark** | **Grade** | | > 90 | A | | 80-89 | B | | 70-79 | C | | 60-69 | D | | 50-59 | E | | < 50 | Failed |  |  |  | | --- | --- | | **Variable** | **Data type** | | Total mark | float | |
| *Code of the program & screenshot of the output.* |
| 6. Using the ‘switch case’ write a program to accept an input number from the user and output the day as follows.   |  |  | | --- | --- | | **Input** | **Output** | | 1 | Sunday | | 2 | Monday | | 3 | Tuesday | | 4 | Wednesday | | 5 | Thursday | | 6 | Friday | | 7 | Saturday | | Any other input | Invalid Entry | |
| *Code of the program & screenshot of the output.* |
| 7. Write a program to print the multiplication table of given numbers.   1. Accept an input from the user and display its multiplication table   Eg:  **Output**: Enter a number  **Input**: 5  **Output**:  1 x 5 = 5  2 x 5 = 10  3 x 5 = 15  4 x 5 = 20  5 x 5 = 25  6 x 5 = 30  7 x 5 = 35  8 x 5 = 40  9 x 5 = 45  10 x 5 = 50 |
| *Code of the program & screenshot of the output.* |
| 8. Write a program to find the sum of all the odd numbers for a given limit   1. Program should accept an input as limit from the user and display the sum of all the odd numbers within that limit   For example if the input limit is 10 then the result is 1+3+5+7+9 = 25  **Output**: Enter a limit  **Input**: 10  **Output**: Sum of odd numbers = 25 |
| *Code of the program & screenshot of the output.* |
| 9. Write a program to print the following pattern (**hint**: use nested loop)  1  1 2  1 2 3  1 2 3 4  1 2 3 4 5 |
| *Code of the program & screenshot of the output.* |
| 10. Write a program to interchange the values of two arrays.   1. Program should accept an array from the user, swap the values of two arrays and display it on the console   Eg: **Output**: Enter the size of arrays  **Input**: 5  **Output**: Enter the values of Array 1  **Input**: 10, 20, 30, 40, 50  **Output**: Enter the values of Array 2  **Input**: 15, 25, 35, 45, 55  **Output**: Arrays after swapping:  Array1: 15, 25, 35, 45, 55  Array2: 10, 20, 30, 40, 50 |
| *Code of the program & screenshot of the output.* |
| 11. Write a program to find the number of even numbers in an array   1. Program should accept an array and display the number of even numbers contained in that array   Eg: **Output**: Enter the size of an array  **Input**: 5  **Output:** Enter the values of array  **Input:** 11, 20, 34, 50, 33  **Output:** Number of even numbers in the given array is 3 |
| *Code of the program & screenshot of the output.* |
| 12. Write a program to sort an array in descending order   1. Program should accept and array, sort the array values in descending order and display it   Eg: **Output**: Enter the size of an array  **Input**: 5  **Output**: Enter the values of array  **Input**: 20, 10, 50, 30, 40  **Output**: Sorted array:  50, 40, 30, 20, 10 |
| *Code of the program & screenshot of the output.* |
| 13. Write a program to identify whether a string is a palindrome or not   1. A string is a palindrome if it reads the same backward or forward eg: MALAYALAM   Program should accept a string and display whether the string is a palindrome or not  Eg: **Output**: Enter a string  **Input**: MALAYALAM  **Output**: Entered string is a palindrome  Eg 2: **Output**: Enter a string  **Input**: HELLO  **Output**: Entered string is not a palindrome |
| *Code of the program & screenshot of the output.* |
| 14. Write a program to add to two dimensional arrays   1. Program should accept two 2D arrays and display its sum   Eg: **Output**: Enter the size of arrays  **Input**: 3  **Output**: Enter the values of array 1  **Input**:  1 2 3  4 5 6  7 8 9  **Output**: Enter the values of array 2  **Input**:  10 20 30  40 50 60  70 80 90  **Output**: Sum of 2 arrays is:  11 22 33  44 55 66  77 88 99 |
| *Code of the program & screenshot of the output.* |
| 15. Write a program to accept an array and display it on the console using functions   1. Program should contain 3 functions including main() function   **main()**   1. Declare an array 2. Call function getArray() 3. Call function displayArray()   **getArray()**   1. Get values to the array   **displayArray()**   1. Display the array values |
| *Code of the program & screenshot of the output.* |