```
x64 Native Tools Command Prompt for VS 2022
C:\MyProjects\rtr05-213\03_CAssignments\upload10 part02\12-StructsAndUnions\09-StructsWithFunctions>StructsWithFunctions.exe
***** DATA 1 *****
Enter an integer value for 'i' of struct SUM_MyData SUM_data1 : 1
Enter a floating value for 'f' of struct SUM_MyData SUM_data1 : 1.2
Enter a double value for 'd' of struct SUM_MyData SUM_data1 : 3.445566
Enter a character value for 'c' of struct SUM_MyData SUM_data1 : S
***** DATA 2 ***
Enter an integer value for 'i' of struct SUM MyData SUM data2 :
Enter a floating value for 'f' of struct SUM MyData SUM data2 : 4.55
Enter a double value for 'd' of struct SUM_MyData SUM_data2 : 6.55443322
Enter a character value for 'c' of struct SUM_MyData SUM_data2 : U
```

Enter an integer value for 'i' of struct SUM\_MyData SUM\_data3 : 7

\*\*\*\*\* DATA 3 \*\*\*\*\*

Enter a floating value for 'f' of struct SUM\_MyData SUM\_data3 : 2.543

```
Enter a floating value for 'f' of struct SUM MyData SUM data2 : 4.55
Enter a double value for 'd' of struct SUM MyData SUM data2 : 6.55443322
Enter a character value for 'c' of struct SUM_MyData SUM_data2 : U
***** DATA 3 *****
Enter an integer value for 'i' of struct SUM_MyData SUM_data3 : 7
Enter a floating value for 'f' of struct SUM_MyData SUM_data3 : 2.543
Enter a double value for 'd' of struct SUM_MyData SUM_data3 : 9.05847635
Enter a character value for 'c' of struct SUM_MyData SUM_data3 : M
***** Answers *****SUM data answer.SUM i = 10
SUM data answer.SUM f = 8.293000
SUM_data_answer.SUM_d = 19.058476
SUM_data_answer.SUM_c (from data1) = S
SUM data answer.SUM c (from data2) = U
SUM_data_answer.SUM_c (from data3) = M
C:\MyProjects\rtr05-213\03_CAssignments\upload10 part02\12-StructsAndUnions\09-StructsWithFunctions>
C:\MyProjects\rtr05-213\03_CAssignments\upload10 part02\12-StructsAndUnions\09-StructsWithFunctions>_
```

©% X64 Native Tools Command Prompt for VS 2022

V