```
x64 Native Tools Command Prompt for VS 2022
                                                                                                                                                          C:\MyProjects\rtr05-213\03 CAssignments\upload10 part02\13-Typedefs\01-PrimitiveDataTypes>cl.exe /c /EHsc /I C:\freeglut\include TypeDef-PrimitiveDataTypes.cp
Microsoft (R) C/C++ Optimizing Compiler Version 19.35.32217.1 for x64
Copyright (C) Microsoft Corporation. All rights reserved.
TypeDef-PrimitiveDataTypes.cpp
C:\MyProjects\rtr05-213\03 CAssignments\upload10 part02\13-Typedefs\01-PrimitiveDataTypes>link.exe TypeDef-PrimitiveDataTypes.obj
Microsoft (R) Incremental Linker Version 14.35.32217.1
Copyright (C) Microsoft Corporation. All rights reserved.
C:\MyProjects\rtr05-213\03 CAssignments\upload10 part02\13-Typedefs\01-PrimitiveDataTypes>TypeDef-PrimitiveDataTypes.exe
Type SUM MY INT variable a = 10
Type MY INT Array variable iArray[0] = 9
Type MY INT Array variable iArray[1] = 18
Type MY INT Array variable iArray[2] = 27
Type MY_INT Array variable iArray[3] = 36
Type MY_INT Array variable iArray[4] = 45
Type MY_INT Array variable iArray[5] = 54
Type MY_INT Array variable iArray[6] = 63
Type MY INT Array variable iArray[7] = 72
Type MY_INT Array variable iArray[8] = 81
Type MY_INT Array variable iArray[9] = 90
Type SUM_FLOAT variable f = 30.900000
Type SUM FLOAT constant f pi = 3.140000
```

Type SUM\_DOUBLE variable d = 8.003949

```
x64 Native Tools Command Prompt for VS 2022
                                                                                                                                                            Type MY_INT Array variable iArray[3] = 36
Type MY INT Array variable iArray[4] = 45
Type MY_INT Array variable iArray[5] = 54
Type MY INT Array variable iArray[6] = 63
Type MY_INT Array variable iArray[7] = 72
Type MY_INT Array variable iArray[8] = 81
Type MY_INT Array variable iArray[9] = 90
Type SUM_FLOAT variable f = 30.900000
Type SUM_FLOAT constant f_pi = 3.140000
Type SUM DOUBLE variable d = 8.003949
Type SUM_CHAR variable c = *
Type Character Array variable chArray 01 = Helloe
RTR
       Batch
               2020-2021
Type UINT variable S_uint = 34567
Type HANDLE variable S_handle = 987
Type HWND variable S_hwnd = 7654
Type HINSTANCE variable S_hinstance = 876432
ret = 120
C:\MyProjects\rtr05-213\03_CAssignments\upload10_part02\13-Typedefs\01-PrimitiveDataTypes>
```