```
x64 Native Tools Command Prompt for VS 2022
                                                                                                                                                           Copyright (C) Microsoft Corporation. All rights reserved.
C:\MyProjects\rtr05-213\03 CAssignments\upload04\09-ControlFlow\04-SwitchCase\03-Mathematical Operators\01-MathematicalOperations SwitchCase>01-MathematicalOp
erations_SwitchCase.exe
Enter value for 'A' : 6
Enter value for 'B' : 3
Enter Option in character :
'A' or 'a' for ADDITION :
'S' or 's for SUBTRACTION :
'M' or 'm' for MULTIPLICATION :
'D' or 'd' for DIVISION :
Enter option :
Addition of A = 6 and B = 3 gives result 9 !!!
If - Else If - Else Ladder Complete !!!
C:\MyProjects\rtr05-213\03_CAssignments\upload04\09-ControlFlow\04-SwitchCase\03-Mathematical Operators\01-MathematicalOperations_SwitchCase>01-MathematicalOp
erations SwitchCase.exe
Enter value for 'A' : 2
Enter value for 'B' : 8
Enter Option in character :
'A' or 'a' for ADDITION :
'S' or 's for SUBTRACTION :
'M' or 'm' for MULTIPLICATION :
'D' or 'd' for DIVISION :
Enter option :
Subtraction of A = 2 from B = 8 gives result 6 !!!
If - Else If - Else Ladder Complete !!!
C:\MyProjects\rtr05-213\03_CAssignments\upload04\09-ControlFlow\04-SwitchCase\03-Mathematical Operators\01-MathematicalOperations_SwitchCase>_
```

```
x64 Native Tools Command Prompt for VS 2022
                                                                                                                                                            Enter value for 'A' : 10
Enter value for 'B' : 50
Enter Option in character :
'A' or 'a' for ADDITION :
'S' or 's for SUBTRACTION :
'M' or 'm' for MULTIPLICATION :
'D' or 'd' for DIVISION :
Enter option :
Multiplication of A = 10 and B = 50 gives result 500 !!!
If - Else If - Else Ladder Complete !!!
C:\MyProjects\rtr05-213\03_CAssignments\upload04\09-ControlFlow\04-SwitchCase\03-Mathematical Operators\01-MathematicalOperations_SwitchCase>01-MathematicalOp
erations SwitchCase.exe
Enter value for 'A' : 30
Enter value for 'B' : 3
Enter Option in character :
'A' or 'a' for ADDITION :
'S' or 's for SUBTRACTION :
'M' or 'm' for MULTIPLICATION :
'D' or 'd' for DIVISION :
Enter option :
Enter option in Character :
'Q' or 'q' or '/' for Quotient upon division :
'R' or 'r' or '%' for Remainder upon division :
Enter option :
Division of 'A' = 30 by 'B' = 3 gives Quotient = 10 !!!
If - Else If - Else Ladder Complete !!!
C:\MyProjects\rtr05-213\03 CAssignments\upload04\09-ControlFlow\04-SwitchCase\03-Mathematical Operators\01-MathematicalOperations SwitchCase>_
```

```
x64 Native Tools Command Prompt for VS 2022
                                                                                                                                                            'Q' or 'q' or '/' for Quotient upon division :
'R' or 'r' or '%' for Remainder upon division :
Enter option :
Division of 'A' = 30 by 'B' = 3 gives Quotient = 10 !!!
If - Else If - Else Ladder Complete !!!
C:\MyProjects\rtr05-213\03 CAssignments\upload04\09-ControlFlow\04-SwitchCase\03-Mathematical Operators\01-MathematicalOperations SwitchCase>01-MathematicalOp
erations SwitchCase.exe
Enter value for 'A' : 57
Enter value for 'B' : 33
Enter Option in character :
'A' or 'a' for ADDITION :
'S' or 's for SUBTRACTION :
'M' or 'm' for MULTIPLICATION :
'D' or 'd' for DIVISION :
Enter option :
Enter option in Character :
'Q' or 'q' or '/' for Quotient upon division :
'R' or 'r' or '%' for Remainder upon division :
Enter option :
Division of 'A' = 57 by 'B' = 33 gives Remainder = 24 !!!
If - Else If - Else Ladder Complete !!!
C:\MyProjects\rtr05-213\03_CAssignments\upload04\09-ControlFlow\04-SwitchCase\03-Mathematical Operators\01-MathematicalOperations_SwitchCase>01-MathematicalOp
erations_SwitchCase.exe
```