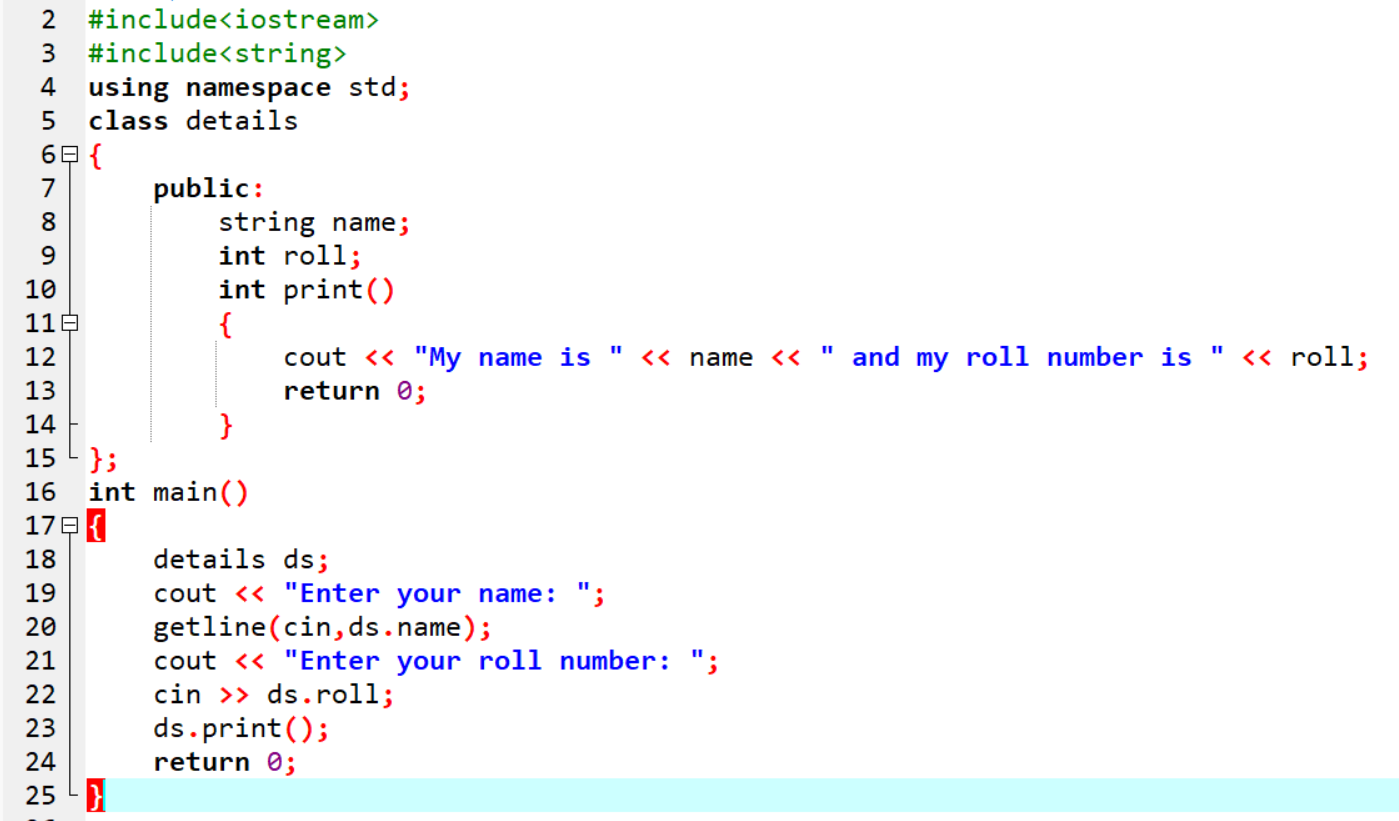
**Exp17:-**

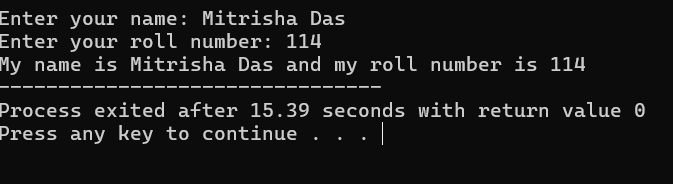
**Title of the program:-**

Frame a class & store your name & roll no in two variables write a method to print your name & roll no.

**Program instruction:-**

****

**Output:-**

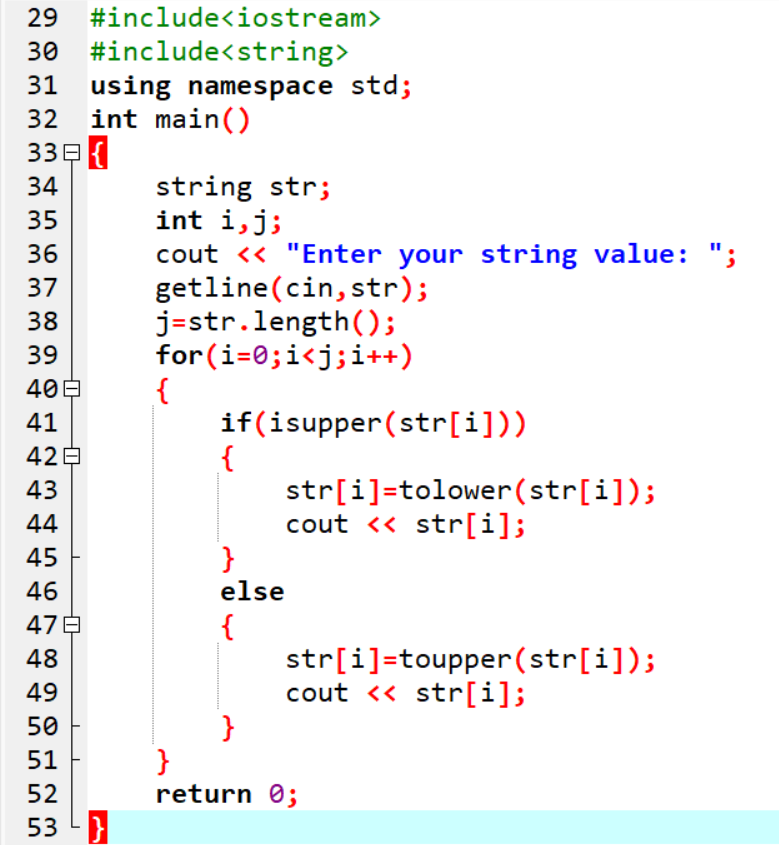
****

**Exp18:-**

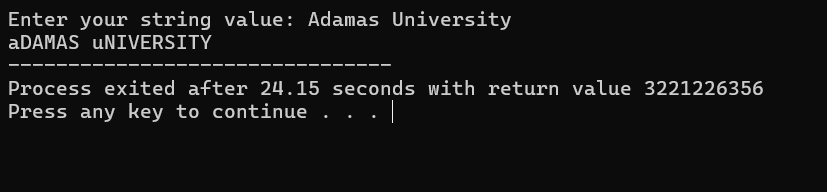
**Title of the program:-**

Write a program to print a string from upper case to lower case & vice versa.

**Program instruction:-**

****

**Output:-**

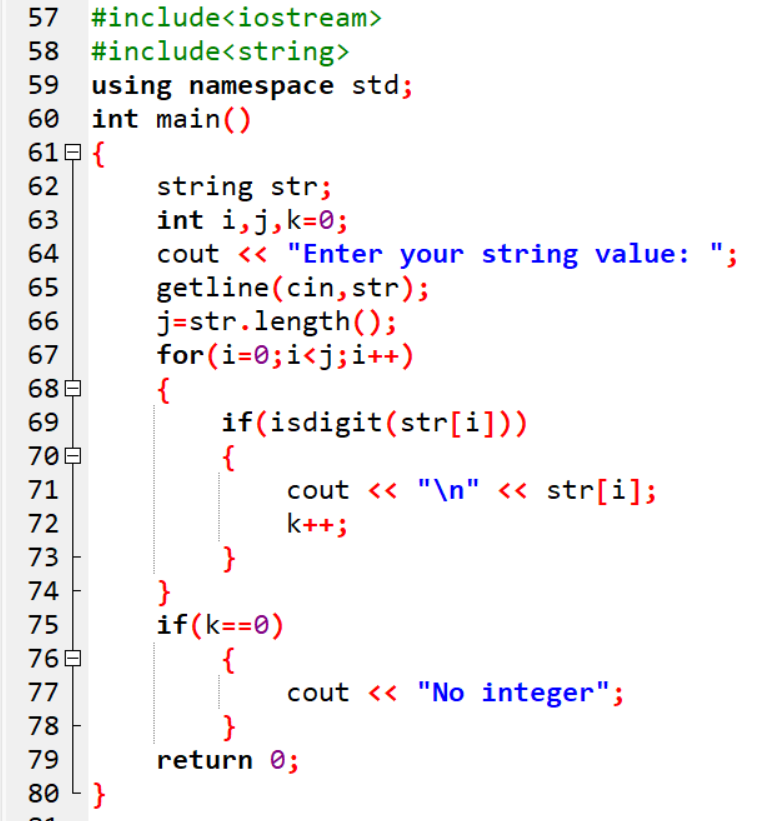


**Exp19:-**

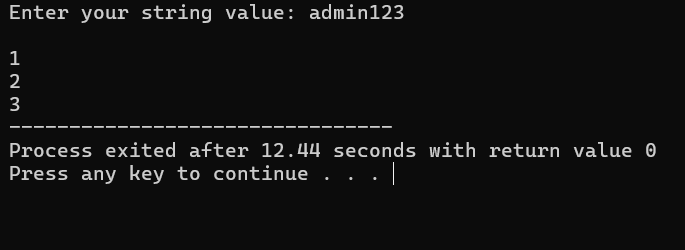
**Title of the program:-**

Write a program to extract integer characters from a string. If no integer found then print “no integer”.

**Program instruction:-**

****

**Output:-**

****

**Exp20:-**

**Title of the program:-**

Username= “admin123” & password= “sysadmin@1234”. Compare the credentials with user inputs. If correct credentials are given by user then print “logged in” else print “try again”.

**Program instruction:-**

****

**Output:-**

