**Evaluation Only. Created with Aspose.Words. Copyright 2003-2023 Aspose Pty Ltd.**

private uint userID;

public double BaseSalary { get; set; }

public UserInformation(string name, uint age, uint id)

{

UserName = name;

UserAge = age;

UserID = id;

}

public UserInformation(string userName, uint userAge, uint userID, double baseSalary)

{

BaseSalary = baseSalary;

UserName = userName;

UserAge = userAge;

UserID = userID;

}

public string UserName

{

get { return userName; }

set { userName = value; }

}

public uint UserAge

{

get { return userAge; }

set

{

if (value < 18)

throw new Exception("User's age must be larger than 18!");

else

userAge = value;

}

}

public uint UserID

{

get { return userID; }

set

{

if ((value < 1000) || (value > 9999))

throw new Exception("Invalid ID!");

else

userID = value;

}

}

public override string ToString()

{

string str;

str = "Your name is " + UserName.ToString();

str += ("\nYour age is " + UserAge.ToString());

str += ("\nYour ID is " + UserID.ToString());

return str;

}

public virtual double GetSalary()

{

return BaseSalary;