using System;

public class SalarySlip

{

string designation;

public SalarySlip()

{

designation = "Employee";

}

public void setDesignation()

{

Console.WriteLine("Enter the designation of Employee(Engineer, Manager, Analyst): ");

designation = Console.ReadLine();

}

public string getDesignation()

{

return designation;

}

public void Salary()

{

if (designation.ToLower() == "engineer")

{

Console.WriteLine("Gross Salary for " + designation + " is: $" + 2100);

}

else if (designation.ToLower() == "manager")

{

Console.WriteLine("Gross Salary for "+ designation + " is: $" + 2750);

}

else if (designation.ToLower() == "analyst")

{

Console.WriteLine("Gross Salary for " + designation + " is: $" + 2450);

}

else

{

Console.WriteLine("The gross salary of employee is : 1500");

}

return;

}

}

class Program

{

public static void Main(string[] args)

{

SalarySlip S1 = new SalarySlip();

S1.setDesignation();

S1.Salary();

SalarySlip S2 = new SalarySlip();

S2.setDesignation();

S2.Salary();

SalarySlip S3 = new SalarySlip();

S3.setDesignation();

S3.Salary();

}

}