**Program: Use of Switch cases**

**Source:**

class Program{

static void Main(string[] args){

int sum=0;

Console.WriteLine("LUCKYUCKYFASTFOOD\n\*\*\*\*\*\*\*\*Menu\*\*\*\*\*\*\*\*");

int re = 5;

do{ Console.WriteLine("\n1.Mo:mo:\n2.Chowmein\n3.Pizza\n4.Sandwich\n");

int choice = Convert.ToInt32(Console.ReadLine());

Console.WriteLine("\a");

switch (choice){

case 1:

Console.WriteLine("\n\nYou have selected Mo:mo:.\n\nHow many plates ?");

int Mplates=Convert.ToInt32(Console.ReadLine());

sum = sum + (Mplates \* 70);

break;

case 2:

Console.WriteLine("\n\nYou have selected Chowmei.:\n\nHow many plates ?");

int Cplates = Convert.ToInt32(Console.ReadLine());

sum = sum + (Cplates \* 70);

break;

case 3:

Console.WriteLine("\n\nYou have selected Pizza\n\nHow many piece ?");

int piece = Convert.ToInt32(Console.ReadLine());

sum = sum + (piece \* 190);

break;

case 4:

Console.WriteLine("\n\nYou have selected Mo:mo:\n\nHow many piece ?");

int Spiece = Convert.ToInt32(Console.ReadLine());

sum = sum + (Spiece \* 70);

break;

}

Console.WriteLine("\n\nPress 5: If you want any other dishes?\nPress 6: For bill");

re = Convert.ToInt32(Console.ReadLine());

}while(re==5);

Console.WriteLine("Your total bill amount is Rs{0}",sum);

}

}

}

**Output:**

