// See https://aka.ms/new-console-template for more information

namespace deneme3

{

internal class Program

{

static void Main(string[] args)

{

Random rand = new Random();

int Hs;

string Health1;

string Health2;

string Health3;

Hs = rand.Next(1, 7);

Health1 = (" "); Health2 = (" ");Health3 = (" ");

if (Hs == 1)

{ Health1 = ("60"); Health2 = ("80");Health3 = ("100");}

else if (Hs == 2)

{ Health1 = ("60");Health2 = ("100");Health3 = ("80");}

else if (Hs == 3)

{Health1 = ("80");Health2 = ("60");Health3 = ("100");}

else if (Hs == 4)

{Health1 = ("80");Health2 = ("100");Health3 = ("60");}

else if (Hs == 5)

{ Health1 = ("100");Health2 = ("60");Health3 = ("80");}

else if (Hs == 6)

{Health1 = ("100");Health2 = ("80");Health3 = ("60");}

int set;

set = rand.Next(1, 7);

string a; string b;string c;

c = (" ");b = (" ");a = (" ");

if (set == 1)

{a = ("set 1"); b = ("set 2");c = ("set 3");}

else if (set == 2)

{a = ("set 1");b = ("set 3"); c = ("set 2");}

else if (set == 3)

{a = ("set 2");b = ("set 1");c = ("set 3"); }

else if (set == 4)

{a = ("set 2");b = ("set 3");c = ("set 1");}

else if (set == 5)

{ a = ("set 3"); b = ("set 2"); c = ("set 1");}

else if (set == 6)

{a = ("set 3");b = ("set 1"); c = ("set 2");}

Console.WriteLine("A: " + a + " Health:" + Health1 + " ");

Console.WriteLine("B: " + b + " Health:" + Health2 + " ");

Console.WriteLine("C: " + c + " Health:" + Health3 + " ");

}

}

}