# C++

#include<iostream>

using namespace std;

int main()

{

cout<<"---------------------------------------------------"<<endl;

cout<<"COUNTRY AREA(10K km2) POP.(10K) GDP(Billion$)"<<endl;

cout<<"---------------------------------------------------"<<endl;

cout<<"China 960.00 129500.00 1080.00"<<endl;

cout<<"Iceland 10.30 27.57 8.20"<<endl;

cout<<"India 297.47 97000.00 264.80"<<endl;

cout<<"Madagascar 62.70 1635.00 3.60"<<endl;

cout<<"Maldive 0.0298 27.80 0.23"<<endl;

cout<<"---------------------------------------------------"<<endl;

return 0;

}

# C

#include <stdio.h>

int main()

{

printf("---------------------------------------------------\n");

printf("COUNTRY AREA(10K km2) POP.(10K) GDP(Billion$)\n");

printf("---------------------------------------------------\n");

printf("China 960.00 129500.00 1080.00\n");

printf("Iceland 10.30 27.57 8.20\n");

printf("India 297.47 97000.00 264.80\n");

printf("Madagascar 62.70 1635.00 3.60\n");

printf("Maldive 0.0298 27.80 0.23\n");

printf("---------------------------------------------------\n");

return 0;

}

# Java

public class Main

{

public static void main(String[] args)

{

System.out.println("---------------------------------------------------");

System.out.println("COUNTRY AREA(10K km2) POP.(10K) GDP(Billion$)");

System.out.println("---------------------------------------------------");

System.out.println("China 960.00 129500.00 1080.00");

System.out.println("Iceland 10.30 27.57 8.20");

System.out.println("India 297.47 97000.00 264.80");

System.out.println("Madagascar 62.70 1635.00 3.60");

System.out.println("Maldive 0.0298 27.80 0.23");

System.out.println("---------------------------------------------------");

}

}