package com.company;

enum Season {

WINTER(-25),

SPRING(20),

SUMMER(40) {

public String getDescription() {

return "Теплое время года";

}

},

AUTUMN(20);

private double avgTmp;

Season(double avgTmp) {

this.avgTmp = avgTmp;

}

public double getAvgTmp() {

return avgTmp;

}

public String getDescription() {

return "Холодное время года";

}

}

public class Main {

public static void main(String[] args) {

Season season = Season.SUMMER;

System.out.println(season);

print(Season.AUTUMN);

printAllValues();

}

public static void print(Season season) {

switch (season) {

case AUTUMN:

System.out.print("A lot of rain in Autumn");

break;

case SPRING:

System.out.print("Spring season is beautiful");

break;

case SUMMER:

System.out.print("I love Summer");

break;

case WINTER:

System.out.print("Winter is cold season");

break;

}

}

public static void printAllValues() {

for (Season s : Season.values()) {

System.out.println(s + " " + s.getAvgTmp() + " " + s.getDescription());

}

}

}