/\*\*

\* Random.java

\*

\* @author:

\* Assignment #:

\*

\* Brief Program Description:

\*

\*

\*/

public class Random extends Category

{

public Random()

{

super("random");

}

public String getQ1()

{

return "What do we call a male cat?\nA.Mat B.Puppy C.Tom D.Jerry\nAnswer:";

}

public String getQ2()

{

return "This unit of currency is used in many countries of the world, including Argentina, Cuba, and the Phillipines. What is it?\nA.Shanghai B.Beijing C.Hong Kong D.Tianjin\nAnswer:";

}

public String getQ3()

{

return "Pizza pies originated in what country?\nA.United States B.Italy C.Mexico D.France\nAnswer:";

}

public String getQ4()

{

return "What food is made from vegetable oil, egg yolks, and lemon juice, and is possibly named after a town in Spain?\nA.Scrambled Eggs B.Omelette C.Madrid D.Mayonnaise\nAnswer:";

}

public String getQ5()

{

return "What’s the official state vegetable of Oklahoma?\nA.Turnip B.Lettuce C.Carrots D.Watermelon\nAnswer:";

}

public String getQ6()

{

return "Where would you find the Sea of Tranquility?\nA.Canada B.United States C.Italy D.The Moon\nAnswer:";

}

public boolean getA1(String answer)

{

if(answer.equalsIgnoreCase("c"))

{

return true;

}

return false;

}

public String getA1(){

return "c";

}

public boolean getA2(String answer)

{

if(answer.equalsIgnoreCase("b"))

{

return true;

}

return false;

}

public String getA2(){

return "b";

}

public boolean getA3(String answer)

{

if(answer.equalsIgnoreCase("b"))

{

return true;

}

return false;

}

public String getA3(){

return "b";

}

public boolean getA4(String answer)

{

if(answer.equalsIgnoreCase("d"))

{

return true;

}

return false;

}

public String getA4(){

return "d";

}

public boolean getA5(String answer)

{

if(answer.equalsIgnoreCase("d"))

{

return true;

}

return false;

}

public String getA5(){

return "d";

}

public boolean getA6(String answer)

{

if(answer.equalsIgnoreCase("d"))

{

return true;

}

return false;

}

public String getA6(){

return "d";

}

}