class B{

private String text;

public B(String newText){

text = newText;

}

public void changeText(String newText){

text = newText;

}

public String getText(){

return text;

}

}

class A{

public A(){

int c = 5;

System.out.println(c); // question 3­(a) **5**

B b1 = new B(“something”);

B b2 = new B(“something”);

B b3 = b1;

B b4 = null;

B b5 = new B(“something different”);

System.out.println(b1); // question 3(b) **address**

System.out.println(b1 == b2); // question 3(c) **false**

b3.changeText(“new”);

System.out.println(b1.getText()); // question 3(d) **new**

System.out.println(b3.getText()); // question 3(e) **new**

b1 = b5;

b3 = b4;

b2 = b3; // question 3(f) **one**

**b1 = b5 = B(“something different”)**

}

}