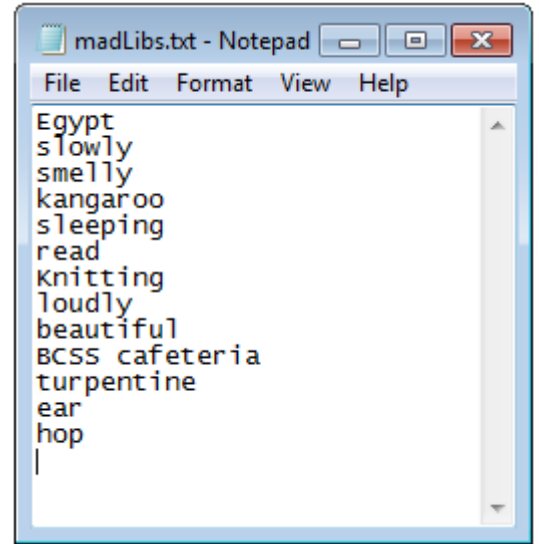



Piranha

In a file, create a series of answers to these questions:

1. Foreign Country
2. Adverb
3. Adjective
4. Animal
5. Verb ending in ing
6. Verb
7. Verb ending in ing
8. Adverb
9. Adjective
10. Place
11. Type of Liquid
12. Part of body
13. Verb



Then, read in each line of the file into a variable and use it to fill in the following story:



MAD LIBS

HOW TO CROSS A PIRANHA-INFESTED RIVER

If you are traveling in _____ and find yourself having
FOREIGN COUNTRY

to cross a piranha-filled river, here's how to do it _____:
ADVERB

- Piranhas are more _____ during the day, so cross the
ADJECTIVE
river at night.
- Avoid areas with netted _____ traps—piranhas may
ANIMAL
be _____ there looking to _____ them!
VERB ENDING IN "ING" VERB
- When _____ the river, swim _____. You
VERB ENDING IN "ING" ADVERB
don't want to wake them up and make them _____!
ADJECTIVE
- Whatever you do, if you have an open wound, try to find another
way to get back to the _____. Piranhas are attracted to
A PLACE
fresh _____ and will most likely take a bite out of
TYPE OF LIQUID
your _____ if you _____ in the water!
PART OF THE BODY VERB

From THE MAD LIBS® WORST-CASE SCENARIO™ SURVIVAL HANDBOOK: TRAVEL. Based on the book
The Worst-Case Scenario Survival Handbook: Travel © 2001 by Quirk Productions, Inc. • Copyright © 2004
by Price Stern Sloan, a division of Penguin Young Readers Group, 345 Hudson Street, New York, New York 10014.

Code:

- You need to add more input.
- Also, edit the story to insert the variables.

```
import java.io.*;
public class Piranha
{
    public static void main (String args[])
    {
        new Piranha ();
    }

    public Piranha ()
    {
        BufferedReader in;
        try
        {
            in = newBufferedReader (new FileReader ("madlibs.txt"));
            String input = in.readLine ();

            System.out.println ("If you are travelling in __ and find yourself having");
            System.out.println ("to cross a piranha-filled river, here's how to do it __:\n");
            System.out.println ("1. Piranhas are more __ during the day, ");
            System.out.println ("    so cross the river at night.\n");

            System.out.println ("2. Avoid areas with netted __ traps - piranhas ");
            System.out.println ("    may be __ there looking to __ them!\n");

            System.out.println ("3. When __ the river, swim __. You don't want ");
            System.out.println ("    to wake them up and make them __!\n");

            System.out.println ("4. Whatever you do, if you have an open wound try to find");
            System.out.println ("    another way to get back to the __. Piranhas are ");
            System.out.println ("    attracted to fresh __ and will likely take a bite ");
            System.out.println ("    out of your __ if you __ in the water!\n");

            in.close ();
        }
        catch (IOExceptione)
        {
            System.out.println ("Error opening file " + e);
        }
    }
}
```

