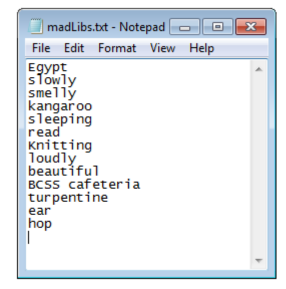
Piranha

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:

	HOW T	d libs O cross a NFESTED River
If you are traveling	; in	and find yourself having
	illed river, here's how to o	
		ing the day, so cross the
river at night.		
Avoid areas with	netted	traps—piranhas may
	there looking to	
VERB ENDING IN	"ING"	VERB
• When	the river, swim	You
VERB ENULIA	O IN IND	AUTERS
don't want to wa	ke them up and make the	ADJECTIVE
		ound, try to find another
way to get back t	o the A PLACE	Piranhas are attracted to
		likely take a bite out of
ITE OF L	if you BODY VERE	in the materi
VOUL	II you	in the water!
PART OF THE	- BODY VEDE	



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);
        }
   }
```