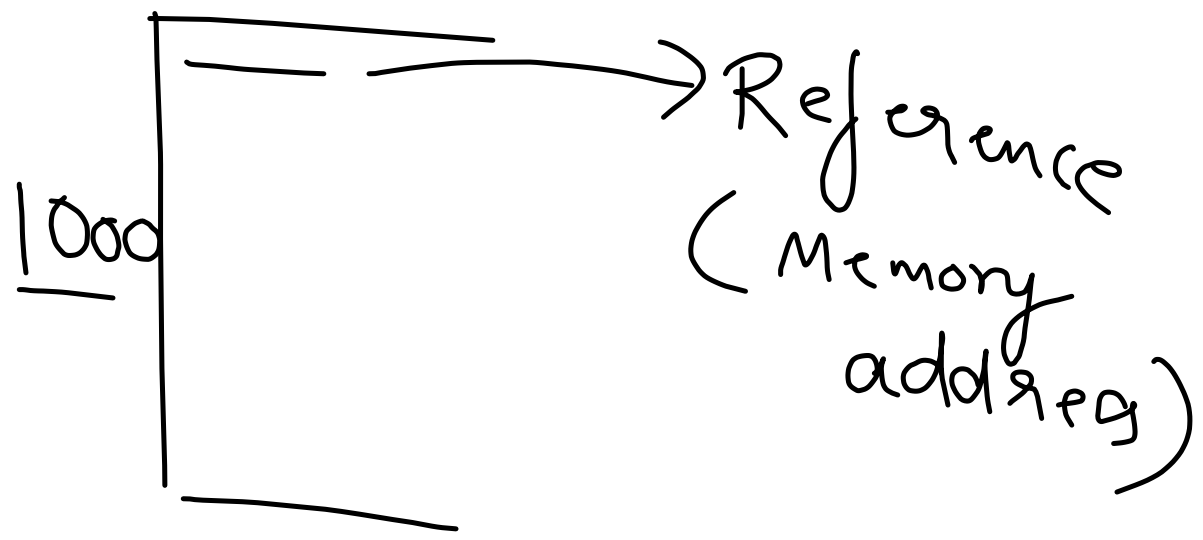
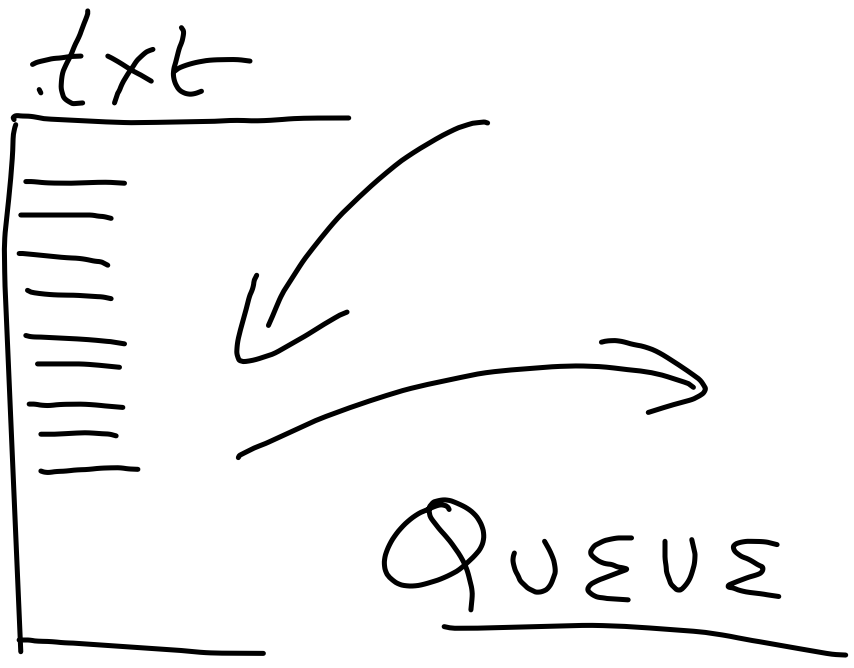
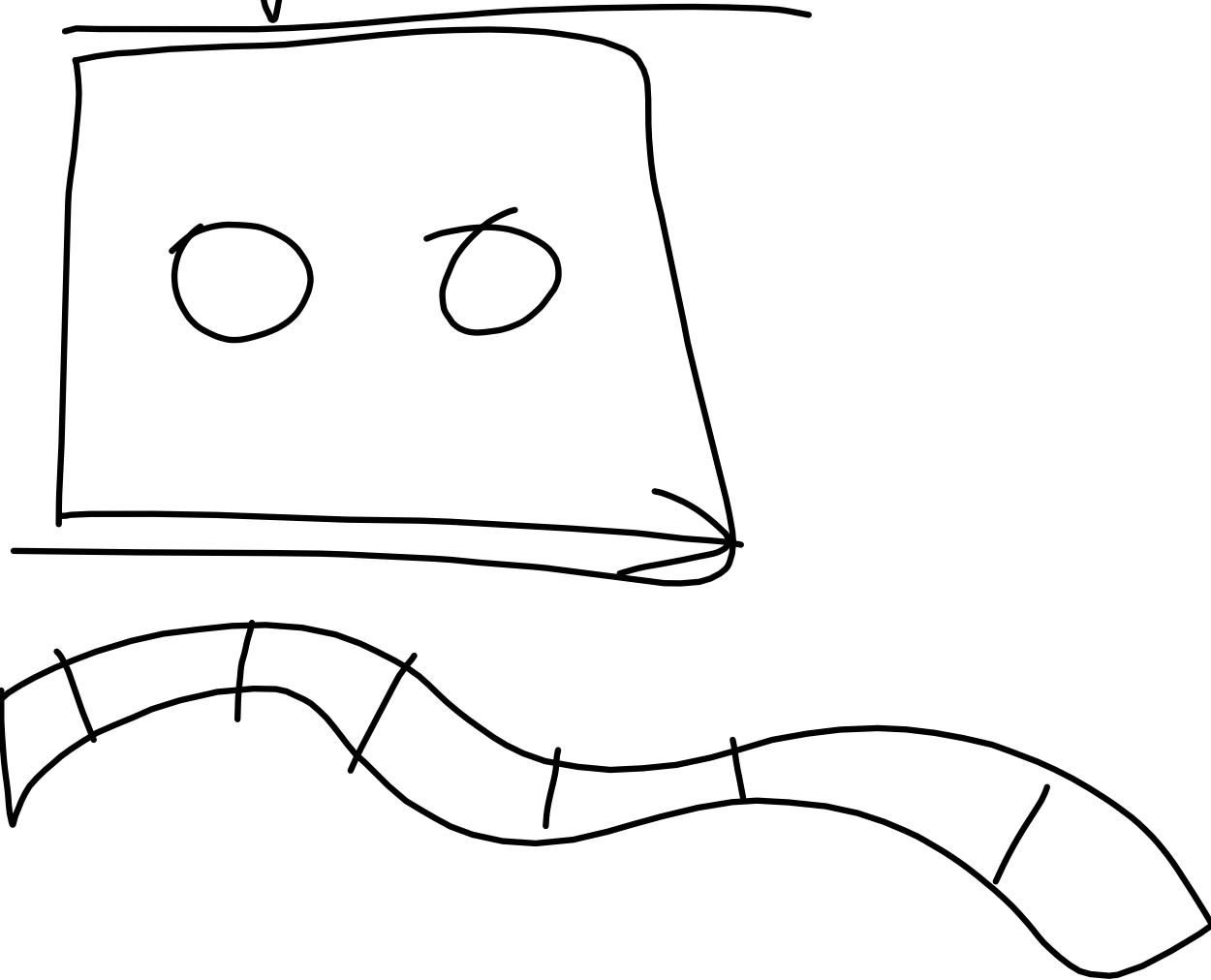


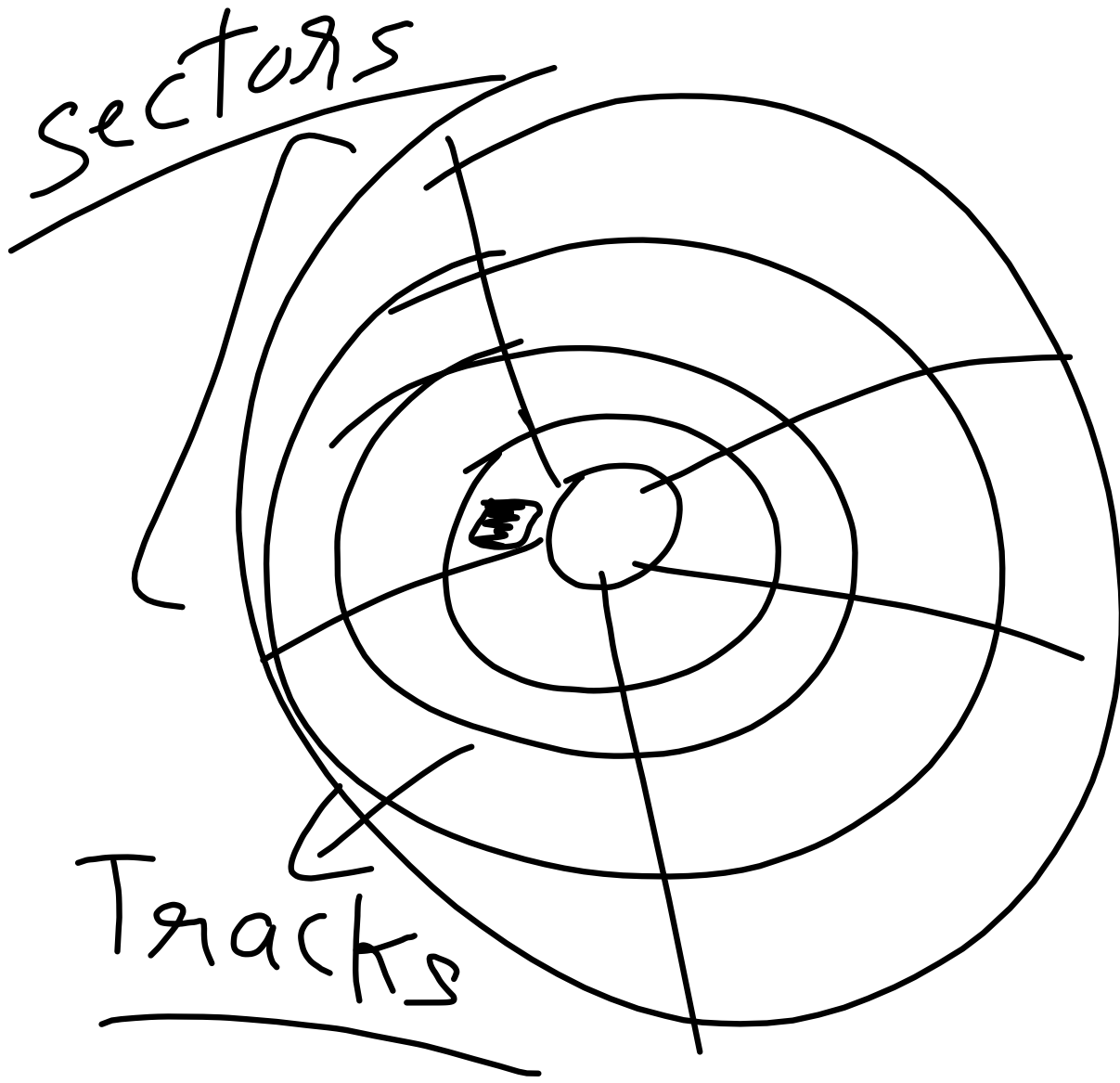
files

- ① Text files
(sequential)
- ② Binary file
(random)



Sequential





```
import java.io.*;
```

fileWriter →

variable
for file

PrintWriter →

specific
which file to
open.

```
FileWriter fwriter =  
    new FileWriter("hello.txt",  
PrintWriter pwriter = true);  
    new PrintWriter(fwriter);
```

Exceptions

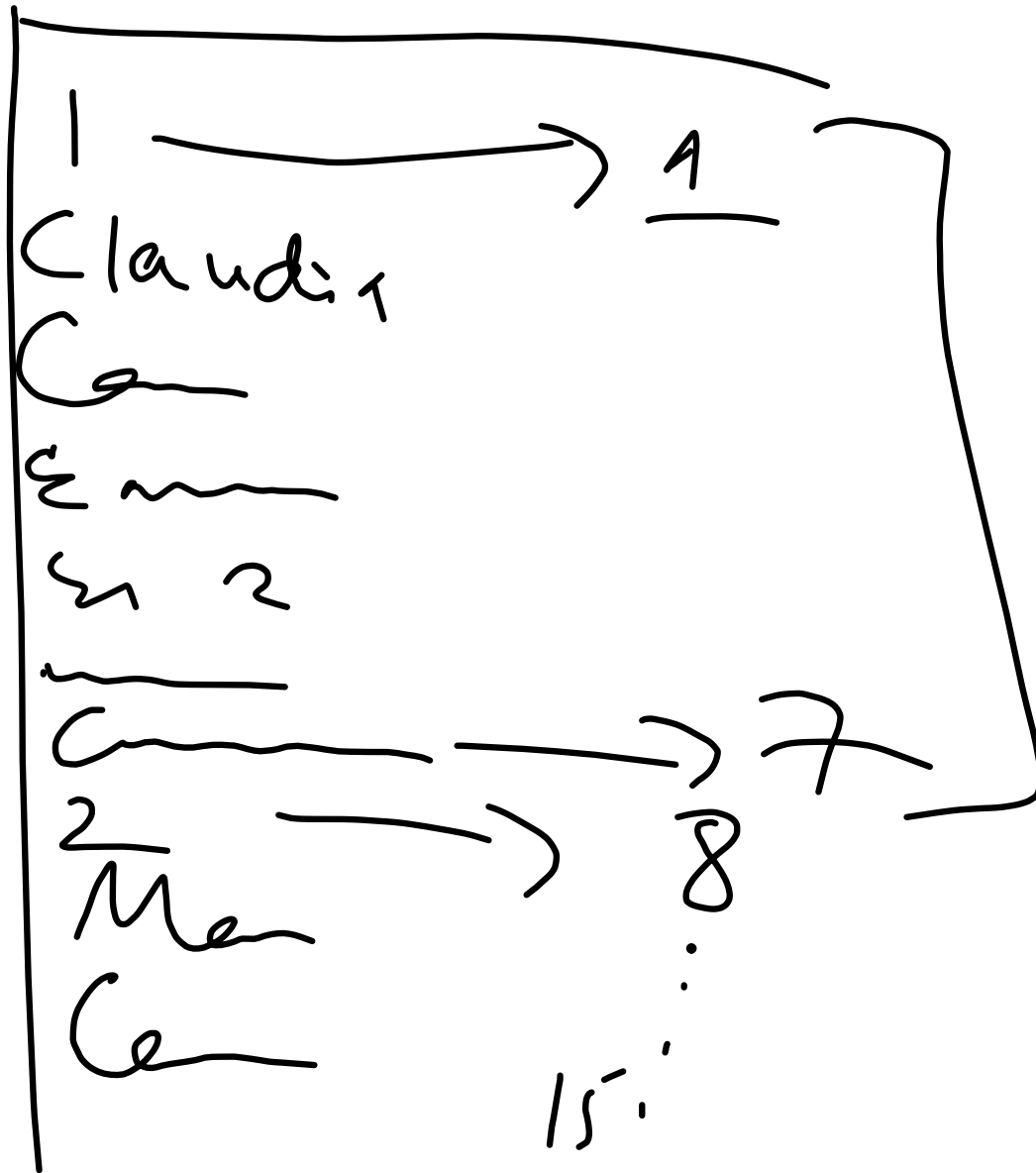
- Errors } Possible

① file corrupt.

② X open
X close
X path

① Appending

② Overwriting



Reading

```
fileReader fReader = new  
    fileReader("hello.txt");  
BufferedReader bReader = new  
    BufferedReader(fReader);
```

```
String str;
```

```
str = br.readLine();
```

```
while(str != null)
```

```
{
```

```
    System.out.println(str);
```

```
}
```

```
br.close();
```

