Answering requested question:

- Many websites expose their ".git" files, please show how it could be dangerous?
 Git files contain sensitive information such as how code is structured, records of every change made to a site's code, database access passwords, API tokens and many other details about the site that can be used by attackers to develop a plan of attack.
- Imagine that we have 2**48 text files. Explain how can we find which files are the same? create a file called file1 and file2, and copy all content of intended file in both of them. then use this command in linux.

```
" diff -s file1 file2 "
Now if the files are the same you will receive the following message:
"Files file1 and file2 are identical"
```

• Write a hello-world C program and explain how we can dump its binary code with radare2.

```
r2 -q -c 'pi $s' ./a.out > out.txt
/*
-q radare2 will exit
-c for execute a command in radare2
pi for print
*/
```