

You'll implement a `decode` command which takes a bencoded value as input and prints the decoded value as JSON.

Here's how the tester will execute your program:

```
$ ./your_bittorrent.sh decode 5:hello
"hello"
```

[View Next Stage →](#)

✓ You completed this stage today.

How to pass this stage

Since this is your first stage in this challenge, we've included some starter code in your repository. To pass this stage, simply uncomment the code and `git push`.

Step 1: Uncomment the code in `src/main.rs`.

src/main.rs

[Expand 23 lines](#)

```
let command = &args[1];

if command == "decode" {
-     // You can use print statements as follows for debugging, they'll be visible
-     println!("Logs from your program will appear here!");
-
-     // Uncomment this block to pass the first stage
-     // let encoded_value = &args[2];
-     // let decoded_value = decode_bencoded_value(encoded_value);
-     // println!("{}", decoded_value.to_string());
+     let encoded_value = &args[2];
```

Listening for a git push...

[Show logs](#)