

src/main.rs

```
1  use std::collections::HashMap;

2  use anyhow::Result;

3

4  fn main() -> Result<()> {

5      let mut map = HashMap::new();

6      map.insert("key", "value");

7

8      // Print greeting

9      println!("Hello, world!");

10

11     let numbers = vec![1, 2, 3, 4, 5];

12     for number in numbers {

13         if number % 2 == 0 {

14             println!("{}", number);

15         } else {

16             println!("{}", number);

17         }

18     }

19

20     Ok(())
```

