

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

12         for      number          in      numbers          {

13             if      number          %      2      ==      0      {

14                 println!("{}",          is      even

15             }      else      {

16                 println!("{}",          is      odd

17             }

18         }

19

20         Ok(())
```

