Exercise 1

Find a way to remove all words from an array that have more than 5 letters.

Example input:

```
['tiger', 'eagle', 'hippopotamus', 'zebra', 'alligator']
```

Expected output:

```
["tiger", "eagle", "zebra"]
```

Exercise 2

Create a method that when given a block prints a message before and after the block

Example input:

```
around_block { puts "My message" }
```

Expected output:

```
Before the message
My message
After the message
```

Exercise 3

Create a method that returns true if the input string starts with a number and false otherwhise.

Example input:

```
"20hello"
"test"
"abc1"
```

Expected output:

```
true
false
false
```

Exercise 4

Create a method that given a number x prints a decreasing output pattern.

Example input:

10

Expected output:

```
######
#####
####
###
##
##
```

Exercise 5

Given a csv file as input, group the users by their country and print a report.

Example input:

```
id, name, country
1, James, United Kingdom
2, Roberto, Cuba
3, Peter, United Kingdom
4, Jordi, Spain
5, Oscar, Spain
```

Expected output:

```
#### User Report ####

United Kingdom
  James
  Peter
Spain
  Jordi
  Oscar
Cuba
  Roberto
```

Hints

1. reject, 2. yield, 3. match, 4. String methods, downto, 5. data serialization lesson, hash, each