Intro to Ruby Exercises

Strings Exercise

- For the text "Hello Ruby World", do the following:
- Remove "Hello", print the texth = "Hello Ruby World"p h.delete("Hello")
- Add "Welcome to" to the beginning, print the text
 h = "Ruby World"
 p h.insert(0,"Welcome to ")
- Replace "World" by your name, print the text
 h = "Welcome to Ruby World"
 p h.replace("Welcome to Ruby Bayader")
- Put your name between quotes, print the text ex:

```
Welcome to Ruby "Ahmed"
h = "Welcome to Ruby "Ahmed""
p h.replace("Welcome to Ruby "Bayader"")
```

- Insert a "," after the word "Ruby", print the texth = "Welcome to Ruby Bayader"p h.insert(15,",")
- Insert a tab after the coma, print the text
 h = "Welcome to Ruby, Bayader"

```
p h.insert(16," ")
```

- Count the number of characters, print the count
 h = "Welcome to Ruby, Bayader"
 c = h.count("Welcome to Ruby, Bayader")
 p c
- Count number of spaces, print the counth = "Welcome to Ruby, Bayader"c = h.count(" ")p c
- Replace the text spaces by "-", print the text
 h = "Welcome to Ruby, Bayader"
 c = h.replace("Welcome-to-Ruby,-Bayader")
 p c