BEWD 10

LESSON 3

3 LEARNING GOALS

GIT TIME - BRANCH REVIEW

CODE REVIEW - MY REVERSE

COLLECTIONS - INTRO TO HASHES

GITTIME

GIT TIME - PART 1

STEP 1 - CHANGE TO BEWD_SF_10 DIRECTORY

STEP 2 - COMMIT LESSON_ONE CHANGES

A - Check your branch
- `git branch`

B - Check to see what's been staged on the current branch
- `git status`

Have notes that you'd like to keep from lesson_two?
- Add it with: `git add .`
- Commit it with: `git commit -m "Lesson Two Notes"

C - Create a remote branch on github for lesson_two
- git push origin +lesson_two

GIT TIME - PART 2

STEP 1: CHECKOUT YOUR MASTER BRANCH

git checkout master

- checkout (or change to) your master branch

STEP 2: PULL THE LATEST VERSION OF `UPSTREAM`

git pull upstream master

- pulls the latest version from the `mother ship`

STEP 3: PUSH THE LATEST TO YOUR FORKED VERSION

git push origin +master

- pushes the latest version from the upstream to your forked version

STEP 4: CREATE LESSON_THREE BRANCH

git branch lesson_two

- creates a new branch called lesson three

git checkout lesson_two

- changes your current branch to the `lesson three` branch

GITTIME

- 1 REVIEW LOCAL BRANCH CREATION
- 2 REVIEW REMOTE BRANCH CREATION

CODE CHALLENGE!

REVERSE IT!!

KEYS TO SUCCESS

- ONE BRICK AT TIME
- DEBUG WITH PRY EVERY TIME
- CODE PROLIFICALLY

REVERSE IT!

- WRITE OUR OWN 'REVERSE' METHOD -USE IT TO DETERMINE IF A WORD IS A PALINDROME

RUBY DOCS FOR THE STRING CLASS

HTTP://RUBY-DOC.ORG/CORE-2.2.2/STRING.HTML

REVERSE IT!

```
def my reverse(string)
  char = string.downcase.chars
  word = ""
  until char.length == 0
    word << char.pop</pre>
  end
  word.capitalize
end
def is palindrome?(word)
  if word.downcase == my reverse(word).downcase
    "Yay! A Palindrome!"
  else
    "Shucks, Not A Palindrome"
  end
end
puts "Please provide a word \n"
word = gets.strip
puts my reverse(word)
puts is palindrome?(word)
```

COLLECTION

<objects>

COLLECTIONS

- CONTAINER FILLED WITH OBJECTS
- TWO KINDS ARRAYS & HASHES
- WE REVIEWED ARRAYS LAST SESSION

```
ARRAY

cars = ["tesla", "ford", "bugatti"]

HASH

tesla = {year: 2016, model: "Model X", price: "80000"}
```

HASH: LEARNING GOALS

- 1- WHAT IS A HASH
- 2 HOW TO CREATE A HASH
- 3 HOW TO USE 5 HASH METHODS
- 4 DISCOVER METHODS VIA RUBY DOCS

WHAT'S A HASH?

- A HASH IS A COLLECTION OF UNIQUE KEYS & THEIR VALUES.
- A HASH PRIMARILY USE STRINGS AND SYMBOLS AS A KEY.



KEY / VALUE PAIR



```
"tesla"
{year: 2016, model: "Model X", price: "80000"}
```

HASHES

3 WAYS TO CREATE A HASH

HASHES

COMMON METHODS

```
1 - .length
2 - .merge and merge!
3 - .select
4 - .keys, .values
5 - .values, values_at
6 - .has_key? , .has_value?
```

RUBY DOCS FOR THE HASH CLASS

HTTP://RUBY-DOC.ORG/CORE-2.2.2/HASH.HTML

HASHES

LET'S DISCOVER NEW METHODS

HTTP://RUBY-DOC.ORG/CORE-2.2.2/HASH.HTML

ITERATORS

ARRAYS - USING THE `EACH` METHOD

```
rock_stars = ["Beyonce", "Beatles", "Carlos Santana", "Taylor Swift", "Kanye West"]

#use curl braces a block that's a one-liner
    rock_stars.each { |rock_star} puts "#{rock_star" }

#use the "do/end" format for multiple lines of code
rock_stars.each do |rock_star|
    puts "Hello, I am #{rock_star}. I am a rock star!"
    puts "My name starts with a B" if rock_star.start_with("B")
end
```

LET'S CODE!

CODE ALONG

HOMEWORK

- 1 WELL GROUNDED RUBYIST CHAPTER 6 THRU 10
- 2 COMPLETE SHOE AND/OR CAR CODE ALONG WITH OUT HELP

HAPPY HOUR TIME!