CODER DETOX SPA RUBY TERMINAL APPLICATION

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What is Coder Detox Spa?

- The coder detox spa is a two-part application
- The first part of the application allows the user to complete a quiz on programming in order to earn points for their spa wallet
- The second part of the application allows users to cash in their points to 'purchase' spa treatments

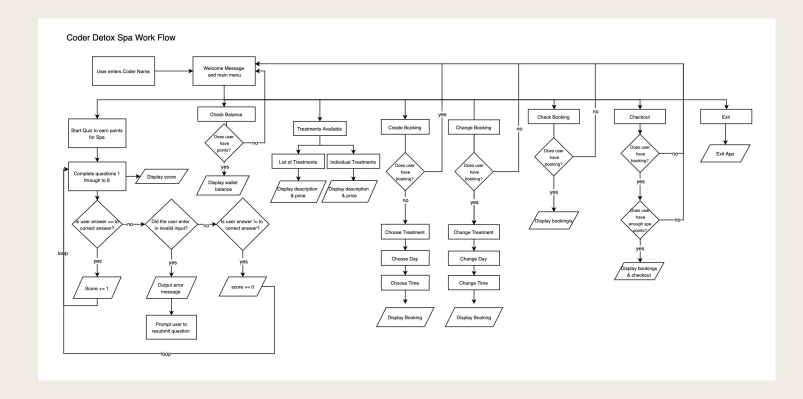
DESIGN PROCESS & DECISIONS

APPLICATION OBJECTIVES

- 1. Create an application that provides the user with an interactive and engaging way to revise programming concepts
- Implemented through the quiz, which aims to give the user a different approach to studying
- 2. Provide a virtual reward system for completing the quiz
- Implemented through the spa, which aims to be amusing and somewhat satirical

DESIGN PROCESS & DECISIONS

CONTROL FLOW OF APPLICATION



THE ORIGINAL CONTROL FLOW

Three menu items in the main menu:

- Start Quiz
- Check Balance
- Enter Spa

THE UPDATED CONTROL FLOW

Spa Menu consolidated into main menu:

- Start Quiz
- Check Balance
- View Treatments
- Create Booking
- Change Booking
- Check Booking
- Checkout

OVERVIEW

APP FEATURES

- Menu
- Quiz
- Treatments
- Create a Booking
- Change a Booking
- Display Booking
- Check Spa Points
- Checkout

RUBY GEMS UTILISED

What would you like to do?

(Press ↑/↓/←/→ arrow to move and Enter to select)
Start Ouiz

Check Balance

You will be presented with a statement on a number of programming concepts, in which you will have provide a response.

- tty-prompt
- colorize
- Artii
- tty-font
- tty-progressbar
- tty-box
- pastel





Check Balance
Checking your spa points balance...[=========

Full List of Treatments

OVERVIEW

MENU FEATURE

The Coder Detox Spa has three menus, which include:

- A Main Menu
- A Treatments Menu
- A Checkout Menu

MENU FEATURE

- Each menu utilises TTY-Prompt, which enables the user to select an option without the user entering invalid input
- All three menu's are structured utilising a while loop, which breaks when the user selects exit

MENU FEATURE







OVERVIEW QUIZ FEATURE

- The user has the option to take a test on programming
- The user is presented with 5 statements, in which the user is required to answer with either "true" or "false".
- When the user answers a question correctly they receive 50 points
- After finishing the quiz the user is presented with a final score

CODE IMPLEMENTATION

QUIZ FEATURE

A Quiz Class

Attributes of question, answer, incorrect and score

An Array of Questions

holds all new quiz class objects

A For loop

- loops through all questions.
- When the User answers correctly a score is allocated to a score variable

A SpaPoints Class

- stores the users final score from the quiz as a SpaPoints object

```
class Quiz
  attr_accessor :question, :answer, :incorrect, :score
  def initialize(question, answer, incorrect, score)
       @question = question
       @answer = answer
       @incorrect = incorrect
       @score = score
  end
end
```

```
# Question variables

q1 = "Ruby is an object-oriented programming language.".green
q2 = "HTML stands for HyperTyped Markup Language".green
q3 = "In FlexBox, Justified Content defines how to position elements vertically".green
q4 = "The Git Command 'git remote show origin' allows you see more information about a remote repo".green
q5 = "Subresource Integrity is a security feature that prevents files from being manipulated".green
q6 = "The comparable mixin '<=>' compares values on either side of it and can be used to sort values".green
q7 = "In Ruby, you can access variables in a method from outside of that method".green
q8 = "In HTML, the textarea element is used to create a checkbox in a form".green
```

```
class SpaPoints
    attr_accessor :wallet
    def initialize(wallet)
        @wallet = wallet
    end
end
```

QUIZ FEATURE



OVERVIEW

TREATMENT FEATURE

- Allows the User to view either a full list of treatments or individual treatments
- Each treatment includes a name, a description and a price.
- This provides the user with what is involved in the treatment and how many spa points they need to book the treatment.

CODE IMPLEMENTATION

TREATMENT FEATURE

The code implemented in the treatment feature includes:

■ A treatment class with the attributes of name, description and price

■ THE FULL LIST OF TREATMENTS OPTION iterates over all individual treatments and puts to the screen for the user to view

■ THE INDIVIDUAL TREATMENT OPTION utilises a case statement to determine what individual treatment to print and accesses that treatment's corresponding class attributes

■ The user accesses this information through the treatment menu

```
class Treatment
   attr_accessor :name, :description, :price
   def initialize(name, description, price)
      @name = name
      @description = description
      @price = price
   end
end
```

```
def display_all_treatments(treatments)
    for treatment in treatments
        puts treatment.name
        puts "\n"
        puts treatment.description
        puts "\n"
        puts treatment.price
        puts "\n"
        end
end
```

```
def display_individual_treatments(treatment)
  puts "Treatment: #{treatment.name}\n\n".magenta
  puts "The Package: #{treatment.description}\n\n"
  puts "The Cost: #{treatment.price} spa points\n\n\n".green
end
```

TREATMENT FEATURE



OVERVIEW

CREATE A BOOKING FEATURE

The Create a Booking Feature allows users to create a booking for a treatment

Through the menu prompts the user will be able to:

- Select a treatment
- Select a day
- Select a time

After the user has selected all the above information, they will receive a message stating that they have secured a booking for their chosen treatment, day and time

CODE IMPLEMENTATION

CREATE A BOOKING FEATURE

The code implemented in the create a booking feature includes:

- Storing each piece of user input into a hash called booking. Storing the information in a hash will allow the program to easily display the booking details when the user requests them.
- Furthermore, a booking class will also be implemented to store the booking in a secondary location as booking1. When a hash value pair is produced, the values are stored as a new booking class object.

```
class Booking
  attr_accessor :treatment, :day, :time
  def initialize(treatment, day, time)
     @treatment = treatment
     @day = day
     @time = time
  end
end
```

```
when "Create Booking"
if owing != nil
# Create a booking heading
create_booking_heading

# User is prompted to select a treatment, answer is stored in booking hash
answer = prompt.select("Please select your treatment:\n\n", %w(A\ Tasty\ Treat Detox\ Facial New\ Hair,\ Who\ Dis? Coder\ Special Stack\ Overflow\ Enlightenment))
booking[:treatment] = answer

# User is prompted to select a day, answer is stored in booking hash
answer = prompt.select("Please select a day you would like your treatment:\n\n", %w(Sunday Monday Tuesday Wednesday Thursday Friday Saturday))
booking[:day] = answer

# User is prompted to select a time, answer is stored in booking hash
answer = prompt.select("Please select a time you would like to have your treatment:\n\n", %w(9:00 10:00 11:00 12:00 13:00 14:00 15:00 16:00 17:00))
booking[:time] = answer

# Display to user their booking details
print "You have now secured a booking for #(booking[:treatment]) on #(booking[:day]) at #(booking[:time]).\n\n"

else

puts "Thank you for waiting #(name), it appears you already have a booking.\n
If you would like to change your booking, please select Change Booking from the main menu."
end
```

```
# Booking details are stored in a new class object called booking1
booking1 = Booking.new(booking[:treatment],booking[:day],booking[:time])

if booking[:treatment] == "A Tasty Treat"
    owing << treatment1.price
elsif booking[:treatment] == "Detox Facial"
    owing << treatment2.price
elsif booking[:treatment] == "New Hair, Who Dis?"
    owing << treatment3.price
elsif booking[:treatment] == "Coder Special"
    owing << treatment4.price
elsif booking[:treatment] == "Stack Overflow Enlightenment"
    owing << treatment5.price
end</pre>
```

CREATE A BOOKING FEATURE



OVERVIEW

CHANGE A BOOKING FEATURE

The Change a Booking Feature allows the user to change their original treatment booking

Like the Create a Booking feature, the Change a Booking menu prompts the user to:

- Select a treatment
- Select a day
- Select a time

After the user has selected all the above information, they will receive a message stating that they have secured a new booking for their chosen treatment, day and time. The user is also told that their original booking has been deleted.

CODE IMPLEMENTATION

CHANGE A BOOKING FEATURE

The code implemented in the Change a Booking Feature includes:

- Deleting the previous bookings key values from the bookings hash
- Storing each new piece of user input into the booking hash.
- A new booking class object will also be created as booking2, which utilises the values in the bookings hash

```
when "Change Booking heading

# Change Booking, heading

set_clear

change_booking, heading

if owing != nil

puts "You currently have a booking for #(booking[:treatment]) on #(booking[:day]) at #(booking[:time]}.\n\n"

puts "This booking will be deleted.\n\n"

# Items from hash are deleted

booking, delete(:treatment)

booking, delete(:time)

# User is prompted to reselect a new treatment

answer = prompt.select("Please select a new treatment:\n\n", %w(A\ Tasty\ Treat Detox\ Facial New\ Hair,\ Who\ Dis? Coder\ Special Stack\ Overflow\ Enlightenment))

# New treatment is stored in the bookings hash

booking(:treatment) = answer

# User is prompted to reselect a new day

answer = prompt.select("Please select a new day that you would like your treatment:\n\n", %w(Sunday Monday Tuesday Wednesday Thursday Friday Saturday))

# New day is store in the bookings hash

booking(:day) = answer

# User is prompted to reselect a new time

answer = prompt.select("Please select a new time

answer = prompt.select("Please select a new time that you would like to have your treatment:\n\n", %w(9:00 10:00 13:00 14:00 15:00 16:00 17:00))

# New time is store in the bookings hash

booking(:time] = answer

# Message to user confirming the change in their booking

puts "You have now have a new booking for #(booking[:treatment]) on #(booking[:tiay]) at #(booking[:time]).\n\n"

puts "You have now have a new booking for #(booking[:treatment]) an #(booking[:time]).\n\n"

puts "You have now have a new booking for #(booking[:treatment]) an #(booking[:time]).\n\n"

puts "This booking is secured, we look forward to seeing you on #(booking[:time]).\n\n"
```

CHANGE A BOOKING FEATURE



Please select a new treatment:

(Press ↑/↓ arrow to move and Enter to select)

A Tasty Treat
Detox Facial
New Hair, Who Dis?
Coder Special

Stack Overflow Enlightenment

OVERVIEW & CODE IMPLEMENTATION

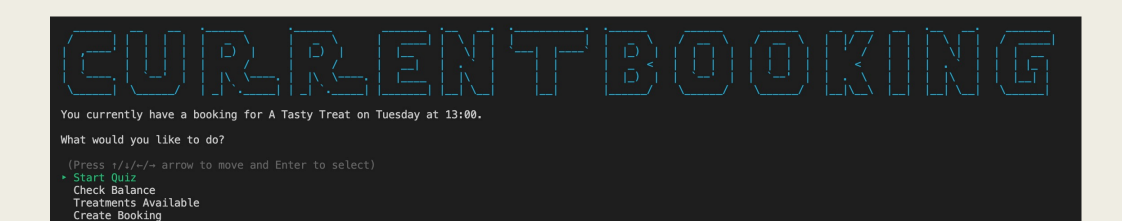
DISPLAY BOOKING FEATURE

- The Display Booking Feature allows users to view their future treatments
- Display Booking feature code implementation accesses the treatment, description and price information by calling on the values stored in the bookings hash
- This information is then puts to the screen for the user to view

```
when "Display Booking"
    self_clear
    display_booking_heading
    if owing != nil
        puts "You currently have a booking for #{booking[:treatment]} on #{booking[:day]} at #{booking[:time]}.\n\n"
    else
        puts "Sorry #{name}, it appears that you do not have a booking yet. Select create a booking to change that!"
    end
```

Change Booking
Display Booking

DISPLAY BOOKING



OVERVIEW & CODE IMPLEMENTATION

CHECK SPA POINTS FEATURE

- The Check Spa Points Feature allows users to view how many spa points they have received
- The Check Spa Points Feature accesses the users spa points via the objects stored in the Spa Points Class
- This information is then puts to the screen for the user to view

```
when "Check Balance"
    loading_balance
    self_clear
    display_balance_heading
    if $wallet == nil
        puts "You don't have any spa points yet.\n\n"
    else
        puts "You currently have #{$wallet.wallet} spa points.\n\n"
    end
```

CHECK SPA POINTS FEATURE

Before completing the quiz



After completing the quiz



OVERVIEW & CODE IMPLEMENTATION

CHECKOUT FEATURE

The Checkout Feature allows users to finalise payment for their booked treatment
The code implemented in this feature is:

- A transaction method that calculates the treatment price subtracted from their spa points
- If the treatment price is more then the user's spa points the application will prompt the user to either retake the quiz or select another treatment

```
when "Checkout"
sum = buy($wallet.wallet, owing[0])
if sum < 0
    puts "Im sorry #{name}, it appears that you do not have enough spa points for this treatment.\n\n"
    puts "Remember, practice makes perfect #{name}. You can complete the quiz again to earn more spa points."
else
    puts "Thank you for choosing Coder Detox Spa, #{name}. We look forward to seeing you on #{booking[:day]} at #{booking[:time]}."
end</pre>
```

DEVELOPMENT & BUILD PROCESS

APPROACHING THE TASK

Planning: -

 Working off my workflow chart to understand what classes and methods were needed to build my application

Time Management & Prioritisation: -

Utilising a Trello board to construct a software development plan

GitHub: -

Initiating a remote repository and committing regularly

DEVELOPMENT & BUILD PROCESS

CHALLENGES

- Not having the experience to know how to fix a bug
- Working across local files with "require_relative"
- Amending a line of code to fix a bug, which ultimately breaks something else in the program
- Time management

DEVELOPMENT & BUILD PROCESS

FAVOURITE PARTS

- Incremental success when you change something in your code and it finally works
 the eureka moment!
- The learning process I have a much better understanding of Ruby after completing this project
- The satisfaction of the final product