//organized code: <http://www.rmhettinga.ca/index.html#home>

**Personal Website:**

//I want to create a simple website to show coding skills & to lock down the domain ‘tanyeah.com’

**Domain I want to use** - www.tanyeah.com

**[Initial first page]**

* Background color: black
* CTA button: Let’s Play a Game
  + Background color: white
  + Text color: black

//Clicking of button > the second page

**[Second page]**

* Create tic tac toe game
* If user wins > Message: Congrats! You won
  + CTA button: I want a re-match
* If user loses > Message: Nice try!
  + CTA button: Re-match

< -----------------------------------End -------------- >

**#1 Mobile App:**

**Name** – QuizMeNow

**Concept**:

This app will send questions to your mobile device to test your knowledge of the topic you select.

**Inspiration**:

-A friend of mine is currently studying for their citizenship test and I thought it would be a helpful study tool to create - Receive daily questions to your phone to help keep your mind fresh and study randomly throughout the day (you do not know when the texts come with the questions.   
-Topics can expand to other areas: SAT Prep, Geography, Permit knowledge for driver’s licenses, etc.

**Topic being used for creation of application:**

US Citizenship Test  
  
**App user flow:**

Download the App > Create an account

>>First Name

>>Last Name

>>Email Address

>>Enter mobile   
After creating an account > select ‘topic’ > select frequency of questions to receive per day.

**Questions being pulled from:**

<https://www.uscis.gov/sites/default/files/USCIS/Office%20of%20Citizenship/Citizenship%20Resource%20Center%20Site/Publications/100q.pdf>

**Answers will need to be sent in:**

(A) text

(B) text

(C) text

(D) text  
  
**Format of Response Answer:**

Incorrect answers – ‘Incorrect. You have one more try.’

>Incorrect responses will automate for you to try again

>>>Another incorrect response > prompt the correct answer

>>>>Correct answer – ‘That’s correct!’

Correct answers – ‘That’s correct!’

//color scheme inspo:

<https://www.pinterest.com/pin/457467274626984471/>

//Keep layout and format simple and easy to use

>>Light baby blue nav bar

>>Font color – black

>>Font - Arial

//app layout inspo:

<https://www.behance.net/gallery/40600877/Layout-Bacon-App>

< -------- end of quizmenow --------- >

**#2 Mobile App:**  
  
**Name**: Can I Park?

**Inspiration**:

-When I drive into the city and look for street parking – I’m always super confused on if I can park or not. All the signs on the post are confusing and the bottom line after reading the signs that I have is: So, can I park or not?

**Concept**:

This app will help translate the parking signs to determine if the driver can park at the designed timeframe.

//App User flow

Download the app > create an account (First name, Last name, Email Address, cell phone)

Give access to your camera > Take picture of the parking signs > app will run the pictures in the database > Send you a quick response if you can park or not

//Inspo of app view (links)

>>Clean and Easy accessible layout

>>>Home page

>>>Take picture of sign section

>>>Geo-locate me section/button

//nav bar ideas

>>Simple & Easy layout (When the user is using the app, it should not be busy as they need a quick response about parking)

>>>Nav bar color: Black with yellow font color