

MackBot, the Surfer dude.









### **MY USELESS WEBSITES**



Pick Rock



Pick Paper



**Pick Scissors** 





## **Programming Logic**



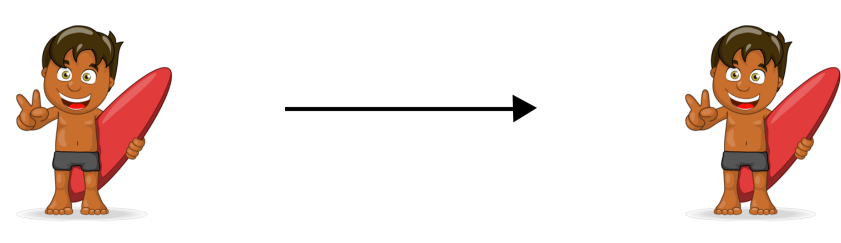
# Hello, bru! Whats your name?

type response here

**QUESTIONS** 

**RESPONSE** 

1



Hello, bru! Whats your name?

type response here

Hello [response], My name is Mack

waiting...

2.



Where are you from?

I have heard [response] is a vaab bru.

type response here

waiting...

3.



How old are you?



So you were born in [2018 - response]?

type response here

# **QUESTIONS**

# **RESPONSE**

4. Was I right? Awe-some!

type response here

waiting...

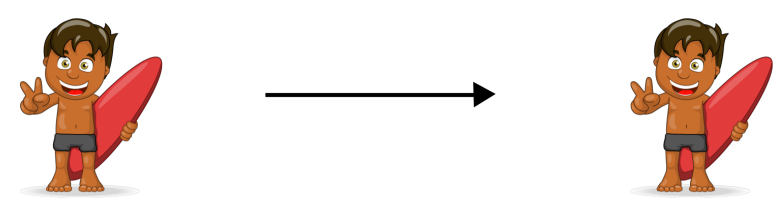
**5.** 



It was nice talking to you China, Have a lekker day.

## **VAR QUESTIONS**

## function RESPONSE

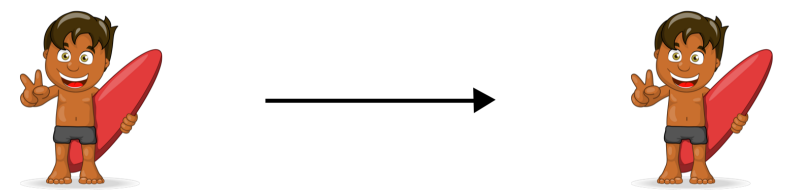


Hello, bru! Whats your name?

Hello [response], My name is Mack

type response here

waiting...

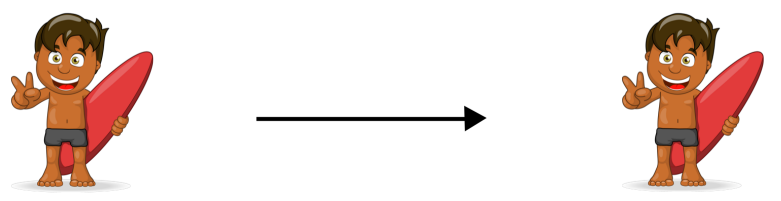


Where are you from?

I have heard [response] is a vaab bru.

type response here

waiting...



3.

How old are you?

So you were born in [2018 - response]?

type response here

waiting...

**1.** Typed response to [var - question]

on keypress (Enter)

function showResponse

setTimeout, 2000

function changeQuestion

**2.** Typed response to [var - question]

on keypress (Enter)

function showResponse

setTimeout, 2000

function changeQuestion

**3.** Typed response to [var - question]

on keypress (Enter)

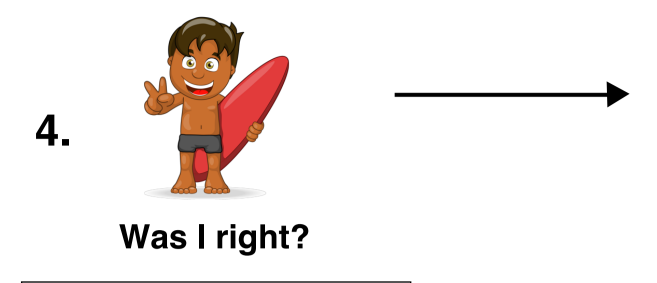
function showResponse

setTimeout, 2000

function changeQuestion

## **QUESTIONS**

## **RESPONSE**



type response here



Awe-some!

waiting...



**5.** 

It was nice talking to you China, Have a lekker day.

Typed response to [var - question ]
on keypress (Enter)
function showResponse
setTimeout, 2000
function changeQuestion

**5.** response to [var - question]

setTimeout, 2000

function showResponse

FIN.



### **CHOICE VS COMPARE**

On click (user choice), it compares your choice against randomised compertitor (computer choice) and determines a winner.

Comparing the choices, an alert pops up and declares the winner and possibly a draw.



#### **CHOICE VS COMPARE**

On click (user choice), it compares your choice against randomised compertitor (computer choice) and determines a winner.

Comparing the choices, an alert pops up and declares the winner and possibly a draw.