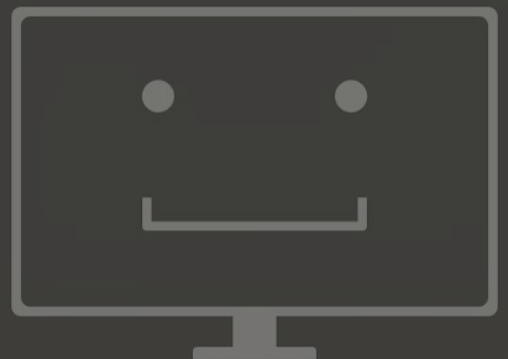


# LIFE OF CODING

CHALACH.MO



Trust the computer.  
The computer is your friend.

# INTRO

Developer is ?

A close-up photograph of a baby with light brown hair and blue eyes. The baby has a neutral to slightly grumpy expression, with a small frown. They are wearing a green and white striped shirt. The background is a soft-focus outdoor scene.

**IT'S SO EASY**

**EVEN I CAN DO IT**

When I wrote this code,  
only God & I understood what it did.



Now...  
only God knows.

**Manager**

**Team Lead**

**Project Manager**

**Senior  
System Analyst**

**Senior Tester**

**Senior Programmer**

**System Analyst**

**Tester**

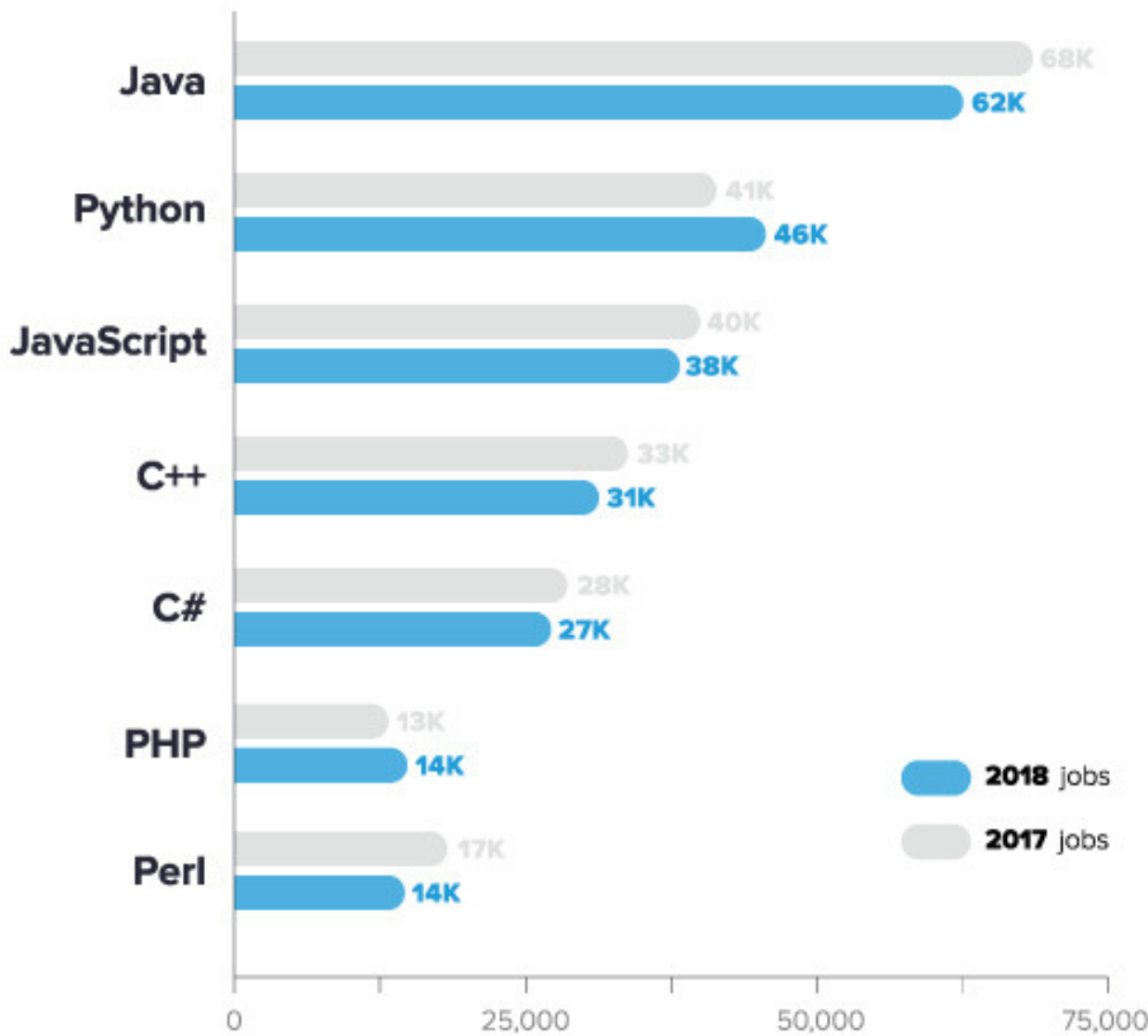
**Programmer**

**Junior  
System Analyst**

**Career Path**

## Job postings containing top languages

Indeed.com - November, 17th 2017



# JAVA

Is a general-purpose computer programming language that is concurrent, class-based, object-oriented, and specifically designed to have as few implementation dependencies as possible. It is intended to let application developers "write once, run anywhere"

- JSP / Servlet
- EJB , JPA
- JDBC , JNDI
- Hibernate
- Spring
- Strut



# **Data Science is ?**

1

2

3

4

5

6

7

8

9

$$X * 2 = ?$$

MULTIPLY THAT NUMBER BY 2 ...

$$X + 8 = ?$$

ADD 8 TO YOUR NEW NUMBER ...

$$X \div 2 = ?$$

DIVINDE THAT NUMBER BY 2 ...

X

-

■ ■ ■

=

?

SUBTRACT YOUR ORIGINAL NUMBER ...



**YOU SHOULD HAVE A NUMBER  
BETWEEN 1 AND 26...**

TAKE THAT NUMBER AND MATCH IT  
WITH IT'S CORRESPONDING LETTER BELOW

1

2

3

4

5

6

7

8

9

A

B

C

D

E

F

G

H

I

10

11

12

13

14

15

16

17

J

K

L

M

N

O

P

Q

18

19

20

21

22

23

24

25

26

R

S

T

U

V

W

X

Y

Z

AUSTRALIA

RUSSIAN

MEXICO

SPAIN

DENMARK

INDIA

JAPAN

ZIMBABWAY

HAITI

GERMANY

FRANCE

UKRAINE

WESTERN SAMOA

THAILAND

CHINA

KENYA

YEMAN

LATVIA

EGYPT

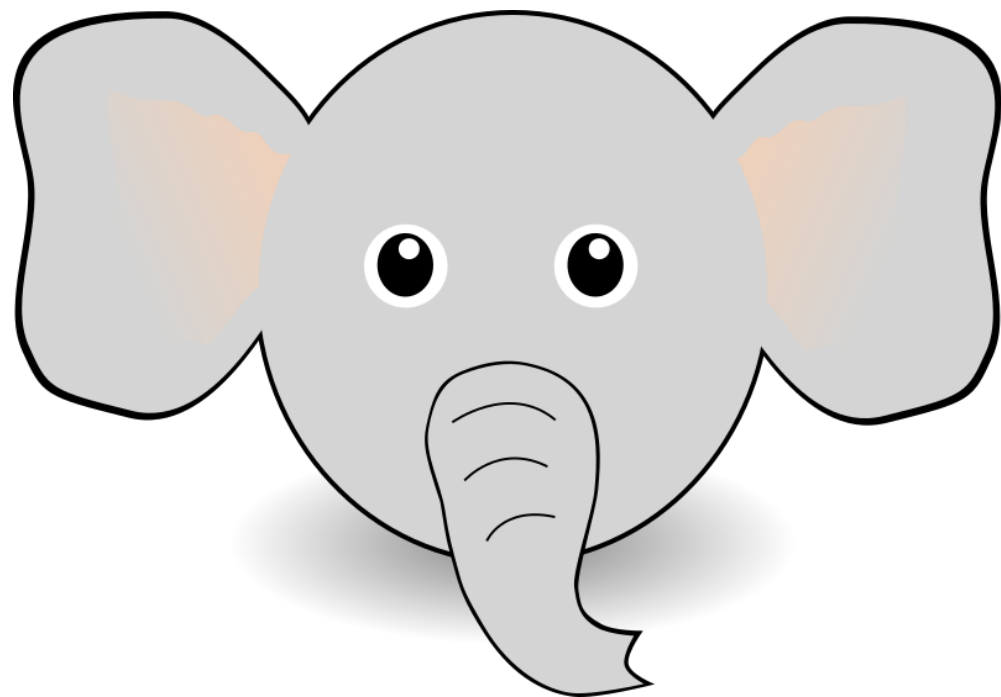
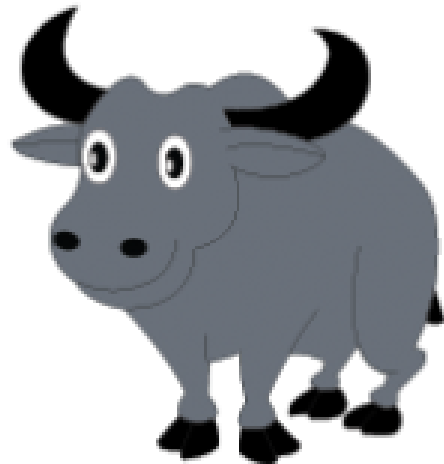
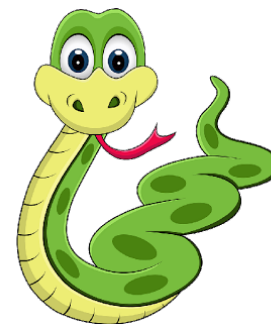
VENEZUALA

PERU

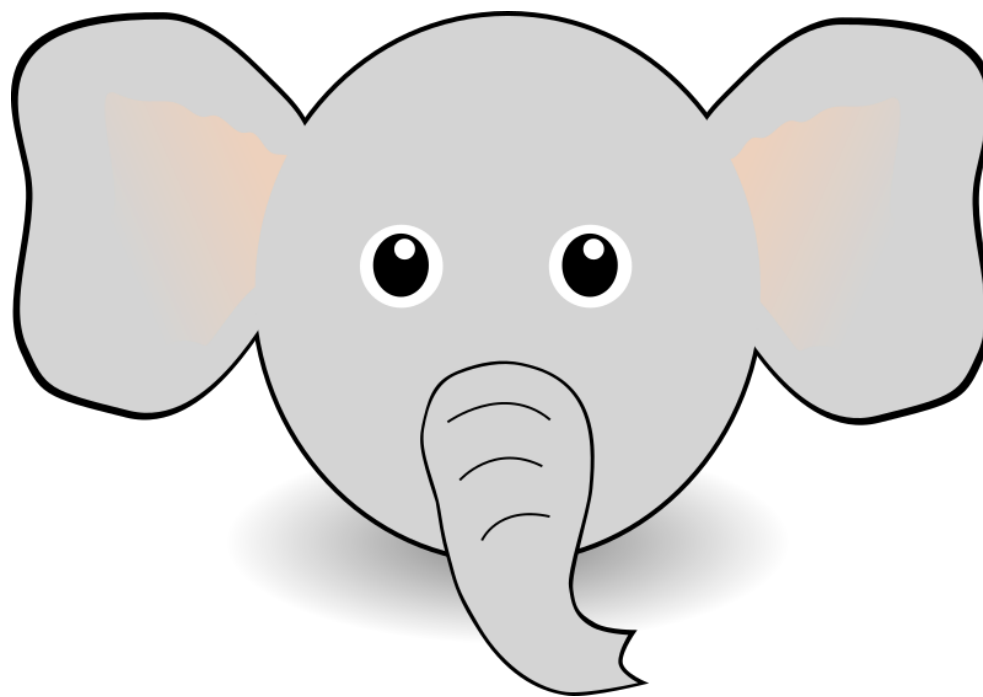
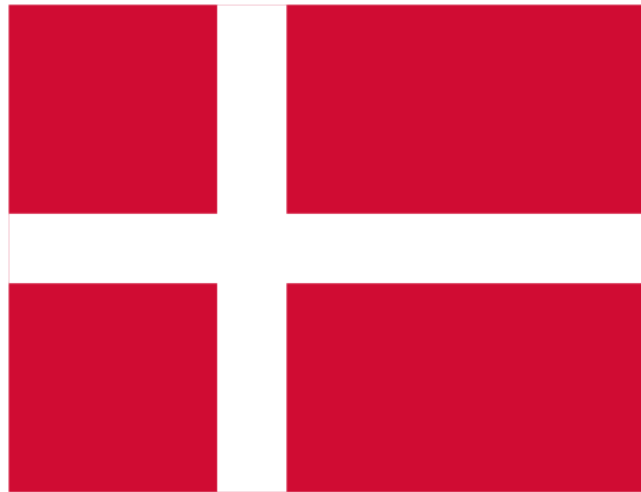
OMAN

NORWAY

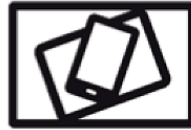
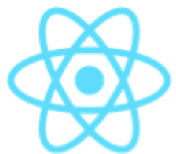
BRAZIL



# DENMARK



**Target**



**Lint**



**Compile**



**Test**



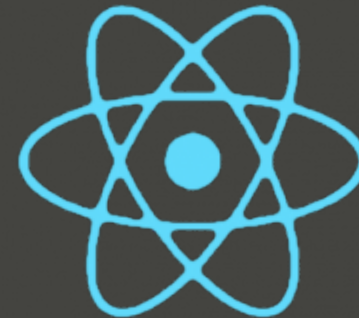
**Serve**



**Redux**

**Firebase**

## IN THIS CLASS



React



Redux



Firebase

$2 + 2 = ?$

$$3 * 3 = ?$$

$$7 * 5 = ?$$

$$7 + 5 = ?$$

# MALCOLM GLADWELL

10K Hour Rule



1 HOUR/DAY = 10K DAY || 27 YEARS

2 HOUR/DAY = 5K DAY || 14 YEARS

4 HOUR/DAY = 2.5K DAY || 7 YEARS

8 HOUR/DAY = 1.25K DAY || 3.5 YEARS

12 HOUR/DAY = 833 DAY || 2 YEARS

# *Microsoft*®





## Measurement

- Midterm 10 %
- Final 20%
- Homework 30%
- Project 40%

## Facebook

Group : React 2/2560

Url :<https://www.facebook.com/groups/139637356825867/>



**THANKS!**