Computer Science Workshop





Be a coder for the day.

Solve problems.

Build skills.

Lauriann's STEM Club



Lauriann's STEM Club www.lauriannsstemclub.co.uk

Join us on: Facebook Instagram Youtube

- We raise awareness for STEM (Science,technology, Engineering & maths)
- Promoting STEM in Schools through our school outreach by delivering fun engaging workshops, activities and events
- We encourage more Women and Minorities into STEM
- Founded by Lauriann who has a background in Civil Engineering
- Based in the London Borough of Bexley

Outline of the Session



About Me and My Job

Software Development in the Real World

DIY - Do It Yourself!



Build a FaceBook News Feed

- Design
 - Code
- Test
- Evaluate



Feedback

About Me - Jackie

I work as a Software Developer at Credit Suisse in Canary Wharf

Credit Suisse is a **Global Bank**

- 48770 employees
- head office in **Zurich**, **Switzerland**
- offices in 50 countries including China, India, Poland, Singapore, UK, USA



About My Job - Software Developer

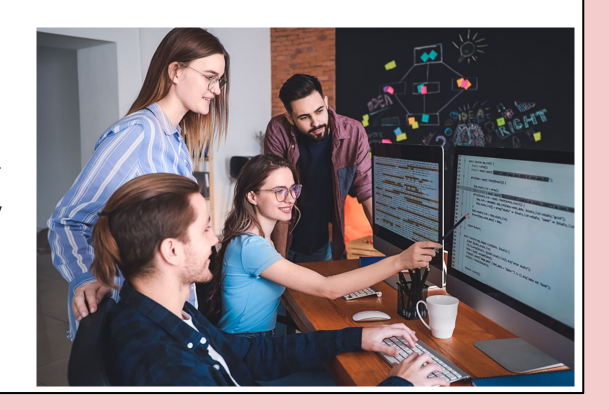
Also called:

- Application Developer
- Software Engineer
- Programmer
- Coder

A Software Developer **build apps**.

In a bank like CS there are literally thousands of apps!

(last count, 26,478)



About My Job - Software Developer

I've been working as a programmer for **20 years**.

I've worked on:



Road Accidents - An app which analyses the road accident information by the number of fatalities, finds the most dangerous sections of roads so that engineers can visit those sections of roads to see what can be done.



Vehicle Tracking - Apps which process messages from units installed on vehicles, detects accidents and automatically contacts 999 to send an ambulance to the vehicle's location.



Energy Trading - Oil/Gas/Airline Fuel - Apps which calculate the correct price of trades and highlight risks to the traders.



Liquidity Management - Apps which take the banks cash commitments, run a number of hypothetical scenarios to see if the bank will go bust.



FX Trading - Apps which analyse the trades which have already been done, calculating the correct price of the trades and highlight risk to the traders. App which checks if the price that was charged to clients was a fair price.

Python C#

C++

Java

VBA

SQL

About My Job - Software Developer

It's fun!

I work with ppl

I enjoy coding

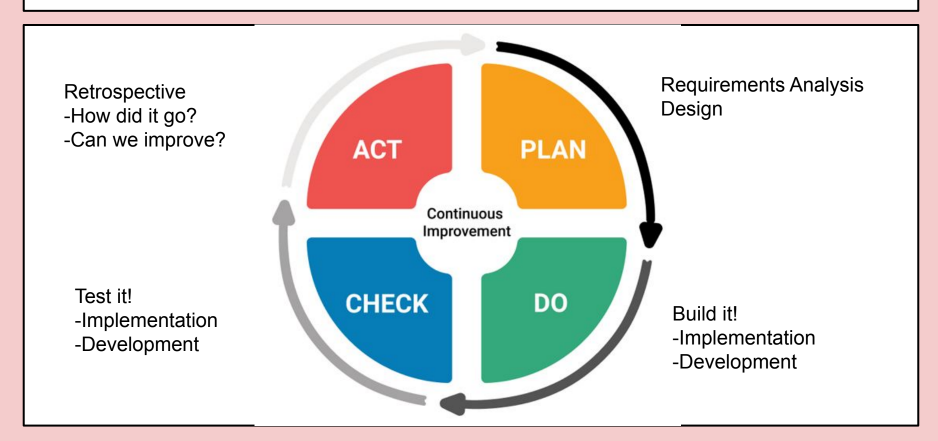


Solve Problems

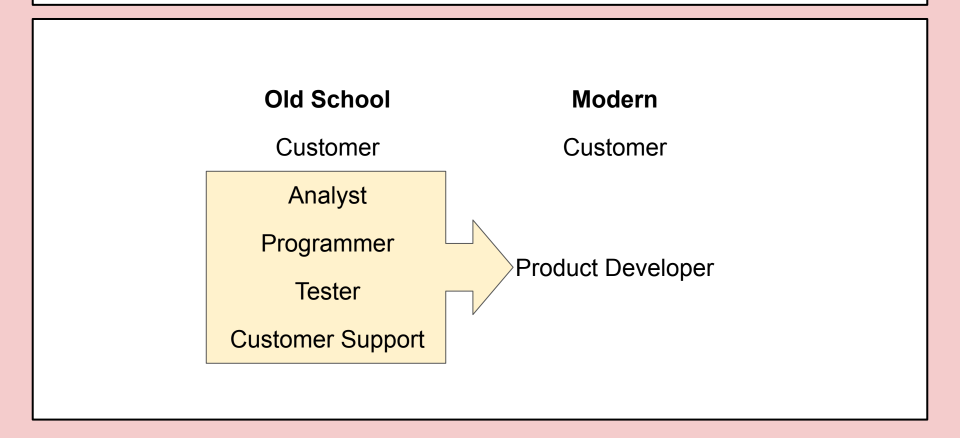
> Always Learning

Helping People

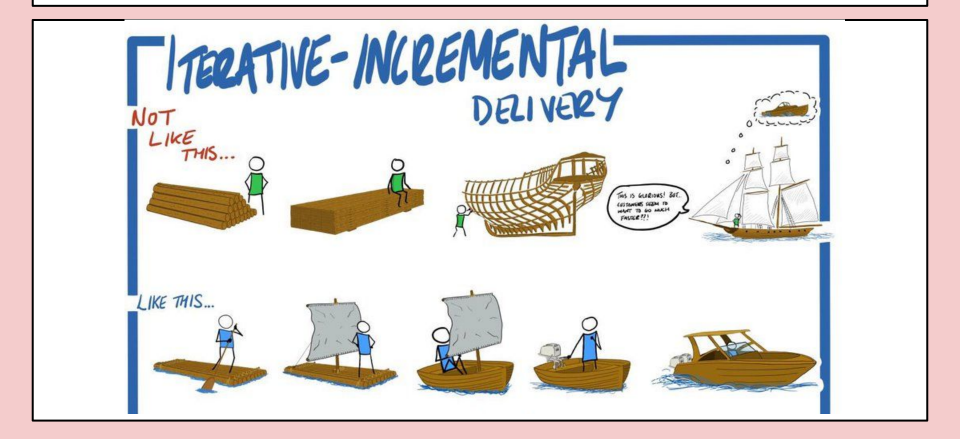
IRL => The PDCA Cycle - Continuous Improvement



IRL => Software Development Roles



IRL => Agile - Incremental Delivery



Fakebook News Feed

Let's get started!

```
======FAKEBOOK NEWS FFED - TOP 20 ========
Muhammad [21:11] => Why me (5 likes)
Oliver [20:02] => I've finally finished my Maths assignment (1 likes)
Isla [19:38] => Why me (3 likes)
Isla [19:32] => Wish I hadn't gone to bed so late last night... (3 likes)
Noah [19:20] => Christmas cups are here... just saying! (1 likes)
Muhammad [19:08] => Is that ref serious??? (2 likes)
Noah [18:56] => No seriously, who is doing the official posters for the new Matrix movies? They're so bad! (1 likes)
Noah [18:50] => Christmas cups are here... just saying! (5 likes)
Muhammad [18:38] => Thank you my CheChe for the delicious chocolates! (2 likes)
Noah [18:20] => No seriously, who is doing the official posters for the new Matrix movies? They're so bad! (0 likes)
Noah [18:11] => Wish I hadn't gone to bed so late last night... (0 likes)
Muhammad [18:08] => Christmas cups are here... just saying! (2 likes)
Isla [18:05] => Any suggestions for dinner tonight? So bored with FOOD! (3 likes)
Noah [17:59] => BC81 tonight - awesome music, felt really pumped. (2 likes)
Muhammad [17:56] => Yay Friday! Can't wait to CHILL (2 likes)
Noah [17:29] => Did anyone catch the sunset this afternoon? Wow. Just Wow. (2 likes)
Noah [17:20] => Had a really tough day today (0 likes)
Isla [17:11] => Wish I hadn't gone to bed so late last night... (5 likes)
Noah [16:32] => Did anyone catch the sunset this afternoon? Wow. Just Wow. (2 likes)
```

Build a FakeBook News Feed

PLAN - 10 mins

You've been tasked with building a FakeBook News Feed.

Brainstorm in groups of 4. Find a project space to display your ideas.



Task 1 - Design

Come up with a very high level design for your FakeBook system What are the parts of your Fakebook system? What do you need to build?

Draw your ideas on a piece of paper.



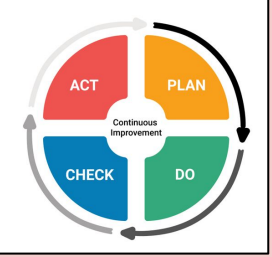
Task 2 - Requirements Analysis

What tasks will you need to do to build the system?
What are the most important tasks? Which tasks will you do first?

Write your ideas down on post-it notes and arrange them in order.

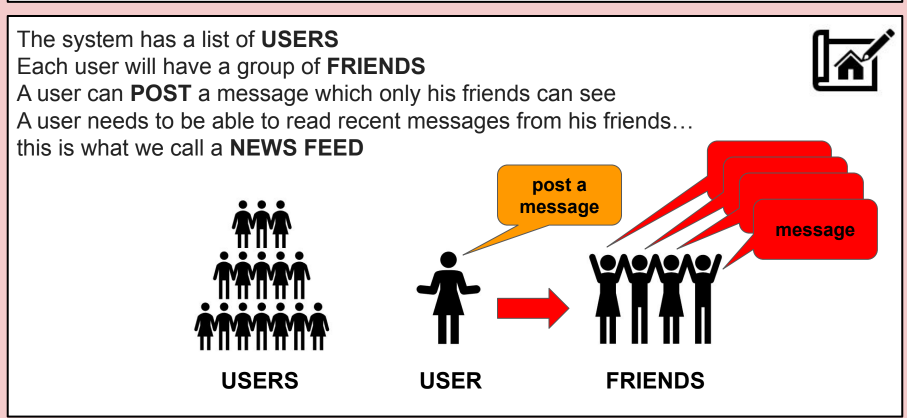
Remember: Incremental Development

First build the simplest thing that will work, then add more fancy features if you have time.



PLAN - Design





PLAN - Requirements Analysis



Task List

- 1. Build and Display a List of Users
- 2. Build and Display a List of Friends
- 3. Check if a User is a Friend
- 4. Randomly Generate some Posts for Testing
- 5. Add Friends
- 6. Build a News Feed
- 7. Add a Post
- 8. Like a Post



^{*}Assume we are already logged in for a single user.

DO - 30 mins

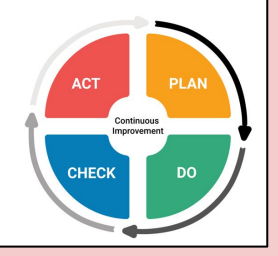
Fast forward a week and your team has already completed these features:

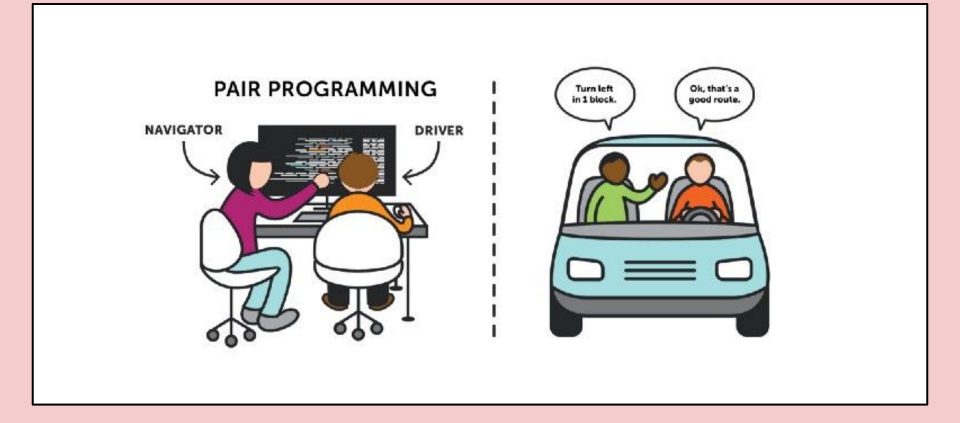
- 1. Build and Display a List of Users DONE
- 2. Build and Display a List of Friends DONE
- 3. Check if a User is a Friend DONE
- 4. Randomly Generate some Posts for Testing DONE

Test the features your team already wrote, and then work on the remaining tasks:

- 5. Add Friends
- 6. Build a News Feed
- 7. Add a Post
- 8. Like a Post

Work in pairs. Assume we are already logged in for a single user.





Fast forward a week and your team has already completed these features:

- 1. Build and Display a List of Users DONE
- 2. Build and Display a List of Friends DONE
- 3. Check if a User is a Friend DONE
- 4. Randomly Generate some Posts for Testing DONE

Test the features your team already wrote:

```
print_users()
print_friends()
print(is_friend("Jackie"))
print(POSTS)
```

Task 2 - Add Friends

DO

You have no friends! How sad...

Let's fix that by adding some friends:

- a) Hard-code adding a friend
- b) Ask the user to choose a friend's name
- c) Ask the user to enter 5 friends' names



```
add friend('Jackie')
some input = input("Get input from user")
for i in range (0,5):
    <do something here>
```

Task 2 - Add Friends



```
#a)
add_friend('Noah')
add_friend('Isla')
add_friend('Adam')
add_friend('Muhammad')
add_friend('Oliver')

#b)
friend = input("Please choose a friend: ')
add_friend(friend)
```

```
print("You can choose 5 friends.")
    friend = input("Enter a friend's name: ")
print friends()
print("Is Noah a friend?")
print(is friend("Noah"))
print("Is Mayaa friend?")
print(is friend("Maya"))
```

Trying to display the POSTS just doesn't seem to work - it's a MESS!

There are just far too many to read and it doesn't look pretty...

- a) Build a News Feed to display all Posts
- b) Build a News Feed to display only Posts from a Friend
- c) Build a News Feed to display only Posts from your Friends
- d) Build a News Feed to display only the last 20 Posts from all your Friends



```
# HINTS

# you can loop through the posts

for post in POSTS.values():
    print(post)

# you can check which user posted the msg

post.name

# you can check if a user is a friend

is_friend("Jackie")
```

Task 3 - News Feed



```
print("FAKEBOOK NEWS FEED")
for post in POSTS.values():
   print(post)
print("FAKEBOOK NEWS FEED - Noah ONLY")
for post in POSTS.values():
   if post.name == "Noah":
        print(post)
```

```
print("FAKEBOOK NEWS FEED - FRIENDS ONLY")
for post in POSTS.values():
    if (is friend(post.name)):
        print(post)
print("FAKEBOOK NEWS FEED - TOP 20")
post count = 0
for post in POSTS.values():
    if is friend(post.name) and (post count < 20):</pre>
        print(post)
        post count = post count + 1
```

Time to start interacting with the world!

- a) Add a Post
- b) Like the Post you Added
- c) Like all Posts from a Friend



```
# HINTS

# you can add a post like this

post_id = add_post("User", "Your Message Here")

# you can see the likes of a post

POSTS[post_id].likes
```

Task 4 - Add and Like Posts



```
post id = add post("Noah", "Hey Guys Whatsuuuuuuuuuuuuupppppp")
POSTS[post id].likes += 100
for post in POSTS.values():
   if post.name == "Isla":
       post.likes += 100
```

TEST - Does it work?

CHECK - 5 mins

Hopefully, as you built each piece of functionality, you tested it and checked that it worked.

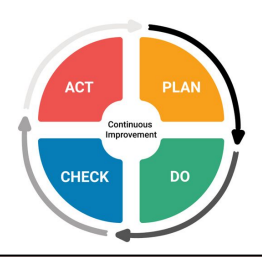
Now... let's deliver it to the customer!

Invite someone from another team to check what you have built:

Does it work?

Do they like it?

Do they want you to change anything in the next version?



Retrospective

ACT / ADJUST - 5 mins

A Retrospective is when a team reflects on the past to improve the future. We think about what worked, what didn't, and why.

In your original groups of 4, you are going to write down some ideas on post-it notes:

Start:

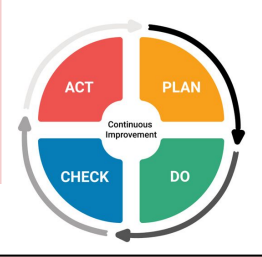
Things that would be good to start doing next time

Continue:

Things that we did well that we want to keep doing next time

Stop:

Things that were not good that we don't want to do next time





Feedback Forms

Please give your honest feedback on today's session so that we can improve for future sessions!

https://forms.gle/KdftALp9VdWYki626

