

:19 PM/ **Ryan:**

Assessment Criteria

Team Profile	5%
Tools	5%
Industry Data	15%
IT Work	15%
IT Technologies	20%
Project Ideas	10%
Feedback	10%
Group Reflection	10%
Presentation	10%

/8:31 PM/ **Brandon:**

can everyone please send their GitHub website in here?

/8:32 PM/ **Brandon:**

<https://brandon-ando.github.io/s3816471.github.io/>

/8:32 PM/ **James:**

<https://jamesrpublications.github.io/>

/8:43 PM/ **Jamie:**

<https://cuppy541.github.io/s3812556.github.io/>

/8:44 PM/ **Brandon:**

I have invited the two of you to a GitHub organization

/8:46 PM/ **Jamie:**

I can't see it yet, might take a little bit?

/8:46 PM/ **Brandon:**

it should come through as an email

/10:07 PM/ **Brandon:**

[My_Profile.txt](#)
848 bytes

/10:09 PM/ James:

[My_Profile_James.txt](#)
457 bytes

/10:35 PM/ Jamie:

[My_Profile_Jamie.txt](#)
834 bytes

/2:05 PM/ Ryan:

<https://ryan-gh.github.io/IIT-MyProfile/>

Brandon pinned a message to this channel. See all the pins.10/01/2019

/5:57 PM/ James:

site skeleton up at <https://introduction-to-information-technology.github.io/> will be adding content in the coming days

[Assignment 2: Team Project](#)
Assignment 2: Team Project

/6:03 PM/ Jamie:

nice mate looks really good. need me to do anything?

/6:05 PM/ James:

I suppose we should assign sections of the assignment to do. I was thinking your section could be the projects section. in might make it easier because you surely know more about your project than anyone

/6:07 PM/ James:

group reflection is a section we'll all have to tackle. and we also have to review each other on sparkPLUS, but that doesn't appear to be a part of the actual website (same with the presentation)

/6:08 PM/ James:

I can probably finish the team profile section with the information I already have from you guys

/6:09 PM/ James:

it works was an interview from memory, which William volunteered to do?

/6:10 PM/ James:

so that just leaves industry data and its technologies

/6:12 PM/ James:

I wanted a quote from everyone for the team page slider. I can use the pictures already on your GitHub pages. and apart from that, that's the team profile part done

/6:15 PM/ Jamie:

I can create a long post trying to explain the project in more of an easier way to understand if you like.

/6:16 PM/ James:

sounds like that section is 500 words minimum, which is a fair bit. if you write that, I can definitely try expanding it if you can't produce 500 words

/6:18 PM/ Jamie:

roger will get onto it tomorrow when I get home from work

/6:18 PM/ James:

I'll try finish the team profile tomorrow, and with the information I have on your ideal jobs, can probably finish the industry data one too.

/6:37 PM/ Jamie:

quote for me "Think twice, code once."

/6:38 PM/ James:

hell yeah

/6:41 PM/ Jamie:

or "it's all fun and games until someone fails a saving throw"

/6:41 PM/ James:

agreed

[7:46 PM] **Brandon:**

It's all shits and gigs, till someone giggles and shits

[7:46 PM] **Brandon:**

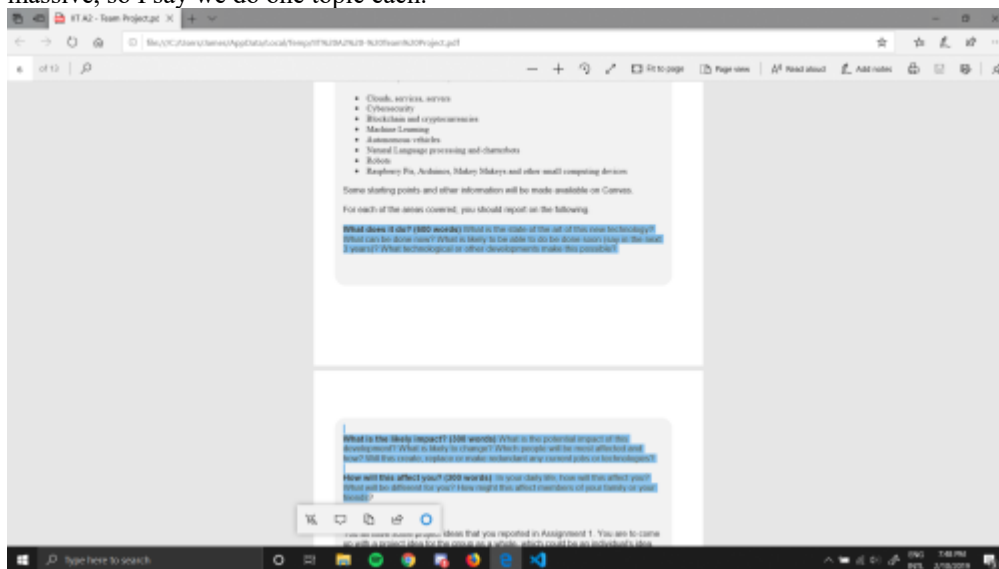
What can I do?

[7:47 PM] **James:**

lolls

[7:48 PM] **James:**

pick one technology topic from that bullet list, and then answer the highlighted questions, man. this section is massive, so I say we do one topic each.



[7:49 PM] **James:**

and tell us what you pick so no one ends up writing like 1200 words on the same topic ha-ha

[7:49 PM] **Brandon:**

I can do the cloud services

[7:50 PM] **James:**

hells yeah

[7:50 PM] **James:**

just send me what you write when it's done, and I'll add it to the website

[7:50 PM] **Brandon:**

I'll work on it while I'm away XD

/7:50 PM/ James:

hells yeah

/7:54 PM/ Brandon:

12000 words'

/7:55 PM/ James:

1,200 in total I think

/7:55 PM/ Jamie:

I was going to say you need to take one of the 0's off ha-ha

/7:55 PM/ James:

12k words would be nightmarish ha-ha

/7:56 PM/ Brandon:

Oh whoops

/7:56 PM/ Brandon:

Still that's a lot

/7:56 PM/ James:

agreed

/7:56 PM/ Jamie:

I shouldn't have restarted stranger things ha-ha

/7:56 PM/ Brandon:

amah your bingeing

/7:56 PM/ James:

!iktf lmao

[7:58 PM/ Jamie:]

yep. um so which part of that 1200 word do I do?

[7:58 PM/ James:]

I think it's 1,200 words per topic with four topics to do...

[7:58 PM/ Jamie:]

ah roger.

[7:58 PM/ James:]

IT Technologies There are a lot of fascinating developments going on in the IT world, many of which may fall by the wayside, but some of which are likely to change the way the world works. Historic examples of such developments include the Internet, smartphones, cloud computing and public-key cryptography. In this section you should report on 4 of the areas below. • Clouds, services, servers • Cybersecurity • Blockchain and cryptocurrencies • Machine Learning • Autonomous vehicles • Natural Language processing and chatterbots • Robots • Raspberry Pies, Arduinos, Makey Makeys and other small computing devices Some starting points and other information will be made available on Canvas. For each of the areas covered, you should report on the following. What does it do? (600 words) What is the state of the art of this new technology? What can be done now? What is likely to be able to do be done soon (say in the next 3 years)? What technological or other developments make this possible? What is the likely impact? (300 words) What is the potential impact of this development? What is likely to change? Which people will be most affected and how? Will this create, replace or make redundant any current jobs or technologies? How will this affect you? (300 words) In your daily life, how will this affect you? What will be different for you? How might this affect members of your family or your friends?

[7:59 PM/ James:]

am I understanding this right? we choose four topics and write 1,200 words on each topic by answering the questions for each of them?

[7:59 PM/ Jamie:]

yep sounds right to me

[8:00 PM/ Brandon:]

Oh, you sent what it says lol cheers

Brandon pinned a message to this channel. See all the pins.10/02/2019

[8:00 PM/ James:]

decoding what the assignment actually wants us to do can be confusing, hey

/8:01 PM/ Jamie:

maybe I can do cybersecurity?

/8:02 PM/ James:

hells yeah.

/6:50 PM/ Brandon:

I feel like this 1200 words is going to be hard.

/8:10 PM/ Jamie:

ha-ha yeah, I'm only 200 words in. cybersecurity is actually hard to talk about

/8:12 PM/ Brandon:

Clouds, services, servers aren't they like 3 completely different things

/8:13 PM/ Jamie:

yeah but no. clouds are a service that runs on servers hahaha

/8:13 PM/ Jamie:

sounds funny as a statement

/8:13 PM/ Brandon:

I thought clouds were a storage thing

/8:13 PM/ Jamie:

not always

/8:14 PM/ Jamie:

you can run applications from the cloud.

/8:14 PM/ Brandon:

oh

/8:15 PM/ Jamie:

like adobe creative suite. is a cloud-based service, but also saves all your work on the cloud. so, it's a lot of things

/8:16 PM/ Brandon:

oh okay

/8:17 PM/ Jamie:

does that help a little? I can give you more examples

/8:18 PM/ Brandon:

I'll always take more examples XD

/8:19 PM/ Jamie:

like adobe office 365 runs on a browser now. so, the servers hold the application and when you open the website it runs like a Virtual machine on a browser and saves it all to the cloud.

/8:21 PM/ Brandon:

what you mean by holds the application?

/8:23 PM/ Jamie:

well the application is on a server wherever Microsoft has its servers. and when you open the website it creates a virtual machine on the browser tab. and you can do all the applications stuff like word, PowerPoint and excel all without having it installed on your machine.

/8:23 PM/ Jamie:

if you look at banks. most of the banks in the world now use companies that have like server farms to hold all their client's info. so back in the day it would take like 3-5 days to transfer money to another account. well with all accounts on super powerful servers the transfer can take less than 1 minute.

/8:24 PM/ Jamie:

hope that can help you makes some words ha-ha

/8:27 PM/ Brandon:

so short way saying they are all forms of storage and ways to receive data

/8:29 PM/ Jamie:

short yeah storage. but long it's how they all talk to each other. how massive amount of data can be pulled straight to your machine in seconds.

/8:29 PM/ Brandon:

awesome now to see what I can come up with

/8:30 PM/ Jamie:

just look back at SaaS, PaaS and IaaS.

/8:30 PM/ Brandon:

wtf?

/8:30 PM/ Jamie:

oh, shit hang on.

/8:31 PM/ Brandon:

lol

/8:31 PM/ Jamie:

<https://blog.hubspot.com/service/iaas-paas-saas>
[IaaS vs. PaaS vs. SaaS: Here's What You Need to Know About Each](#)

Learn the difference between three four-letter acronyms that have changed the way businesses operate: IaaS, PaaS, and SaaS.



/8:31 PM/ Jamie:

<https://www.ibm.com/cloud/learn/iaas-paas-saas>
[IaaS PaaS SaaS Cloud Service Models](#)

Understand the IaaS, PaaS and SaaS cloud service models and their benefits. Explore cloud service models from IBM.



/8:31 PM/ Jamie:

read that

/8:31 PM/ Jamie:

it's from week 5

/8:33 PM/ Brandon:

oh okay, and they all examples of services?

/8:33 PM/ Jamie:

yep

/8:33 PM/ Brandon:

ahh nice

Brandon pinned a message to this channel. See all the pins.10/03/2019

/8:34 PM/ Jamie:

all them 3 are pretty much the cloud

/8:36 PM/ Brandon:

oh okay

/8:38 PM/ Jamie:

I'm just rambling. so, if it doesn't make sense let me know

/8:38 PM/ Brandon:

it makes a little sense

/8:39 PM/ Brandon:

till make more when I read it all I'm sure

/8:39 PM/ Jamie:

yeah. I did find some videos on YouTube easier to understand it all.

/8:42 PM/ Brandon:

If you'd like, can you please send them to me. Either here or private

/8:42 PM/ Jamie:

yeah sure

/8:43 PM/ Jamie:

https://www.youtube.com/watch?v=n-g_QVFfSXs
[YouTube](#)
[Eli the Computer Guy](#)
[SaaS Introduction \(Software as a Service\)](#)



/8:43 PM/ Brandon:

Cheers

/8:43 PM/ Jamie:

<https://www.youtube.com/watch?v=GCGLYMeh75Y&t=626s>
[YouTube](#)
[Eli the Computer Guy](#)
[IaaS Introduction \(Infrastructure as a Service\)](#)



/8:44 PM/ **Jamie:**

<https://www.youtube.com/watch?v=lcIEBTBmtcI>
[YouTube](#)
[Eli the Computer Guy](#)
[PaaS Introduction \(Platform as a Service\)](#)



/8:44 PM/ **Jamie:**

he makes it nice and simple

/8:50 PM/ **Brandon:**

I love people who do that

/8:50 PM/ Jamie:

yeah same here

/9:07 PM/ James:

just finished team profile section. I pushed it to <https://introduction-to-information-technology.github.io/> check it out and let me know if there's any errors or what not

[Assignment 2: Team Project](#)

Assignment 2: Team Project

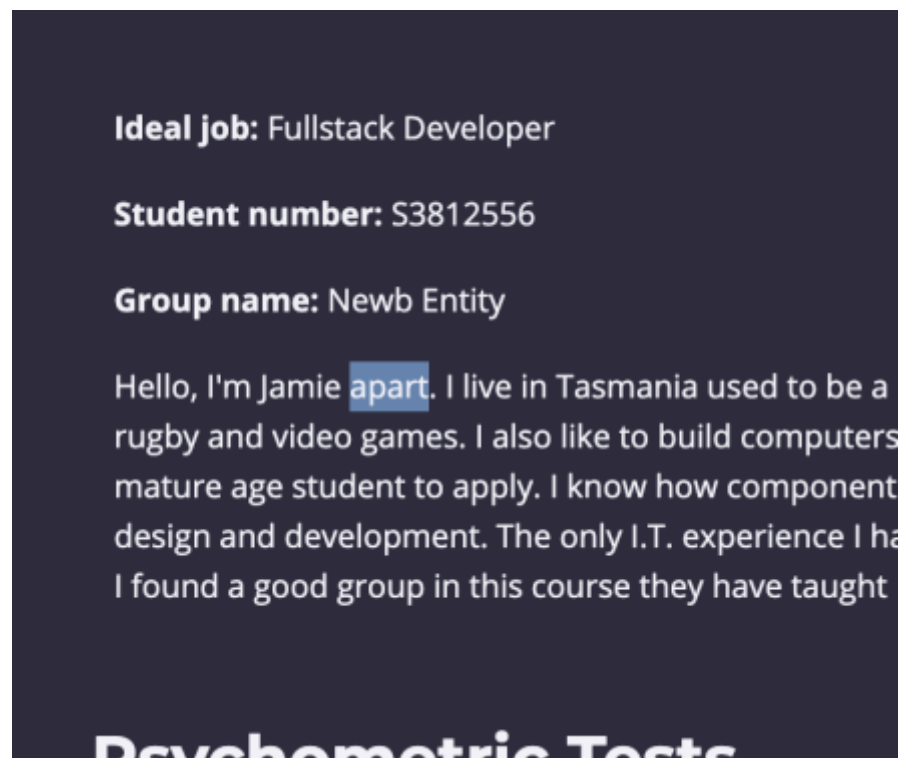
/9:12 PM/ James:

a few issues with responsive behaviour on mobile. will fix towards end of assignment

/9:13 PM/ Jamie:

I just have 2 mistakes on my profile, one was my mistake but the other, is I have no idea where it came from lol

/9:13 PM/ Jamie:



/9:13 PM/ Jamie:

that isn't in my text.

/9:14 PM/ Jamie:

[My Profile Jamie.txt](#)

838 bytes

/9:14 PM/ Jamie:

I edited everyone's things to remove the mention of student number / group name. so, I would have introduced that one

/9:14 PM/ Jamie:

updated profile for you James

/9:14 PM/ Jamie:

mine was too small. wanted the text to be balanced ha-ha

/9:15 PM/ Jamie:

all good, I was like trying to make sense of why I would say it hahaha. I'm here saying it out loud trying to make it work lol

/9:15 PM/ Jamie:

trying*

/9:15 PM/ James:

hahaha sorry

/9:15 PM/ Jamie:

other than mate, it looks really good

/9:17 PM/ James:

fixes should be live. just tell me if anything else needs fixing

/9:18 PM/ Jamie:

looks good now

/9:18 PM/ James:

nothing wrong with your original, man. just tried to crop everyone fairly evenly

/9:19 PM/ James:

I'm sure they'll be plenty more typos

/9:19 PM/ James:

ended up quite tired by the end of this ha-ha

/9:19 PM/ Jamie:

oh, if that's all that's wrong with it ha-ha. well mate I think you deserve a big break.

/9:20 PM/ James:

I'll work on the industry data thing tomorrow

/9:20 PM/ Jamie:

roger

/7:58 AM/ Brandon:

I'll go through when I can XD

/8:29 AM/ Brandon:

Alrighty that looks amazing

/8:29 AM/ Brandon:



/8:29 AM/ **Brandon:**

You forgot the e in the

/10:58 AM/ **Jamie:**

Ok done the interview. He was actually a designer. But that doesn't matter. I will go home and write it all up and see what you guys think

/11:51 AM/ **Brandon:**

Awesome cheers dude

/3:59 PM/ **Jamie:**

@James hey mate did you just want a .txt file with the questions and answers from the interview. or did you want me to do like a format with it

/4:05 PM/ **Brandon:**

By format do you mean you'll format it yourself so it can just be inserted.

/4:06 PM/ **Brandon:**

A txt file would be good and if you like a formatted version will help as well, but do a txt for record as well

/4:07 PM/ **Jamie:**

ah sorry. as like make it so that the its set out right on the page. would have just thought a .txt file so that James can put it on the website how he sees fit?

/4:07 PM/ Brandon:

That'll work

/4:08 PM/ Brandon:

Anyway, a txt file would be good so we can all have a copy to record it :)

/4:08 PM/ Jamie:

ok cool. well it's all done il push it to GitHub soon

/4:08 PM/ Brandon:

Alrighty man, you can post the text file in here as well :)

/4:09 PM/ Jamie:

I guess so

4:09 PM/ Brandon:

They were meant to say if you can, lol

/4:10 PM/ Brandon:

Sorry new phone, trying to get used to keyboard

/4:10 PM/ Jamie:

I thought it we push to GitHub it shows who worked on who? or isn't that how it works

/4:10 PM/ Brandon:

I'm not sure how it works

/4:11 PM/ Brandon:

I'll show you as a contribution I think

/4:11 PM/ Jamie:

same

/4:12 PM/ James:

sorry was asleep lol

/4:12 PM/ Brandon:

Ahah

/4:12 PM/ Jamie:

all g mates

/4:12 PM/ Jamie:

so, turns out old mate was a designer not a dev, but it was still really fun to talk shop

/4:13 PM/ James:

thanks for doing that man

/4:13 PM/ Jamie:

all good it was pretty fun, he showed me all the stuff they are currently working on too. took me though all the behind the scenes shit

/4:15 PM/ Jamie:

good to see we have some local talent down here in Tassie

/4:15 PM/ Brandon:

We should add that site as a reference for the interview

/4:17 PM/ James:

haven't started the industry data thing yet, but I'll probably get it done tonight

/4:19 PM/ Jamie:

yeah man got some nice stuff for the doggies

/4:19 PM/ James:

if I'm ever rich, I'll definitely wear nothing but designer stuff. really good products

/4:20 PM/ James:

I want those bracelets ha-ha. that's lit

/4:20 PM/ Brandon:

He's got really nice stuff

/4:21 PM/ Brandon:

Stuff

/4:22 PM/ Jamie:

yeah pretty interesting guy actually, he worked in Canada for about 5 years running a web company.

/4:22 PM/ Jamie:

self-taught too. before going to get his degree

/4:24 PM/ Brandon:

Got to admit I'm prob going to buy something from there aha

/4:24 PM/ Brandon:

Damn that's impressive

/4:24 PM/ Jamie:

ha-ha lol your welcome ha-ha

/4:25 PM/ Brandon:

I love the rings he's got

/4:38 PM/ Jamie:

ok 600words done, now for 600 more ha-ha

/8:16 AM/ Jamie:

hey guys I have this at the top of my interview how do I add it in the same format to the code? I did like a
 but it has put it in dot points. is there a way to take the dots away?

/8:16 AM/ **Jamie:**

Interview with Sam Byrne, Web designer at Zest Launceston office.
41 Cameron street
P.O Box2132, Launceston, Tas, 7250
P.03 63343319
E. Sam@zesttas.com.au

/8:17 AM/ **Brandon:**

Wait what's wrong

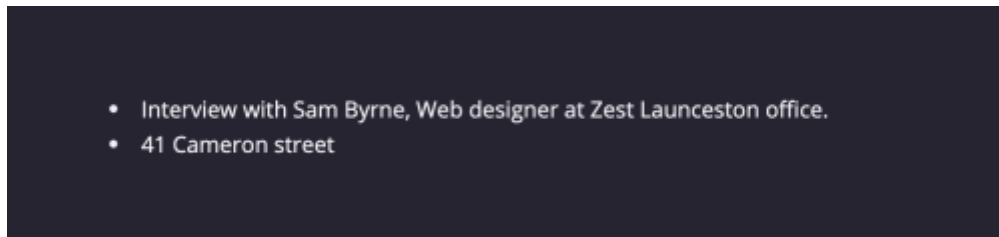
/8:17 AM/ **Jamie:**

ok hang on

/8:18 AM/ **Jamie:**

ok I want the text to flow at the top like the photo above but when I open it in a browser it goes to dot points like this

/8:18 AM/ **Jamie:**



/8:22 AM/ **Jamie:**

/8:52 AM/ **Jamie:**

ok now I do have a problem hahaha. so, I wants the lists to align to the left but I can't find it anywhere how to fix the problem

/8:52 AM/ **Jamie:**

interview with Sam Byrne, Web designer at Zest Launceston office.
41 Cameron street
P.O Box2132, Launceston, Tas, 7250
P.03 6334 3319
E. Sam@zesttas.com.au

Sam is a Web designer at zest. He is the only designer and marketer in the building and works on all the client's websites. Sam's day to day work consists of rocking up to the office and greeting whoever is in the open workspace. He then proceeds to make his first coffee for the day, then Sam makes his way to his desk where he checks his emails to see if anything new has come through overnight. He then opens zest's workflow files to see his current and future projects. From there Sam's day can vary from meeting with clients to sitting down and designing all day. Sam could also push some work to Owen Richards to develop a finished design. Sam also makes multiply coffees over the span of the day he says.

Sam says, "he works in the I.T. and marketing industry and it is an everchanging environment, it's not a boring working place as one task is never the same". Apart from designing the websites he makes. He also has to work with accountant's web developers and client's needs. Apart from the clients Sam works with, his main partner in crime is a Web Developer by the name of Owen Richards. Owen runs a business called O-WEB and he is an off-site consultant for zest, Launceston. Apart from Owen, Sam does not really interact with anyone from the I.T. world because Zest is a small business in Launceston, Tasmania. He only works directly with his clients he has and his web dev Owen.

Sam has most of the interaction with the clients as he is the first point of call for a website. Sam meets with the client to see what sort of website that they would like him to build. Sam spends most of his time coming up with the design of the client's website. Sam also spends a lot of his time laying his design out and picking the most suitable style for the website. Sam's most challenging thing is when a client sees the finished product then sees something that they might not like and wants him to change the website to please the client's needs. He says, "you really need to get it right the first time".

Some examples of Sam's work are listed below:
www.ricklaunceston.com
www.buckymotors.com.au
www.shawcontracting.com.au
www.tashotel.com.au

/9:07 AM/ **Jamie:**

```
<p><ul style="list-style: none;">  
<li>Interview with Sam Byrne, Web designer at Zest Launceston office.</li>  
<li>41 Cameron street</li>  
<li>P.O Box2132, Launceston, Tas, 7250</li>  
<li>P.03 6334 3319</li>  
<li>E. Sam@zesttas.com.au</li>  
</ul></p>
```

/4:11 PM/ **James:**

what do you mean align it left?

/4:24 PM/ **Jamie:**

Well as you see on the website the highlighted part is more to the right. I want it to align with rest of the text. And also, the references too

/4:25 PM/ **James:**

push the code you already have. ill pull it then fiddle with it.

/6:08 PM/ **Jamie:**

I just pushed my changes

/6:08 PM/ **James:**

ill check it out

/6:10 PM/ Jamie:

sorry mate just got our new dog been a bit of an adjustment for our old dog.

/6:25 PM/ James:

all g

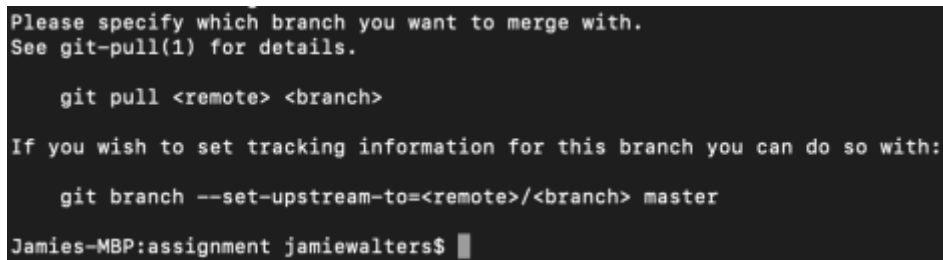
/6:25 PM/ James:

Jamie cd into your folder on the git bash and type git pull

/6:26 PM/ James:

I want to see what happens

/6:36 PM/ Jamie:

A terminal window screenshot with a dark background. The text shows the output of a git pull command: "Please specify which branch you want to merge with. See git-pull(1) for details." followed by an indented "git pull <remote> <branch>" command. Below that, it says "If you wish to set tracking information for this branch you can do so with:" followed by an indented "git branch --set-upstream-to=<remote>/<branch> master" command. The prompt at the bottom is "Jamies-MBP:assignment jamiewalters\$".

```
Please specify which branch you want to merge with.  
See git-pull(1) for details.  
  
    git pull <remote> <branch>  
  
If you wish to set tracking information for this branch you can do so with:  
  
    git branch --set-upstream-to=<remote>/<branch> master  
Jamies-MBP:assignment jamiewalters$
```

/6:36 PM/ James:

type git pull one more time

/6:37 PM/ Jamie:

ok

/6:37 PM/ Jamie:

same thing comes up

/6:37 PM/ James:

ok type git status

/6:39 PM/ Jamie:

```

On branch master

No commits yet

Changes to be committed:
  (use "git rm --cached <file>..." to unstage)
    new file:   ../../Desktop/ATOM/stuff/Untitled.css
    new file:   ../../Desktop/ATOM/stuff/Untitled.html

Changes not staged for commit:
  (use "git add/rm <file>..." to update what will be committed)
  (use "git restore <file>..." to discard changes in working directory)
    deleted:    ../../Desktop/ATOM/stuff/Untitled.css
    deleted:    ../../Desktop/ATOM/stuff/Untitled.html

Untracked files:
  (use "git add <file>..." to include in what will be committed)
    ../../.atom/
    ../../.bash_sessions/
    ../../.config/
    ../../.dropbox/
    ../../.gitignore
    ../../Creative Cloud Files/
    ../../Desktop/Screen Shot 2019-10-05 at 6.36.04 pm.png
    ../../Desktop/Screen Shot 2019-10-05 at 8.16.22 am.png
    ../../Desktop/Screen Shot 2019-10-05 at 8.18.01 am.png
    ../../Desktop/Screen Shot 2019-10-05 at 8.52.41 am.png
    ../../Desktop/Screen Shot 2019-10-05 at 9.07.05 am.png
    ../../Desktop/~$terview with Sam Bryne.docx
    ../../
    ../../Downloads/
    ../../Dropbox/
    ../../Library/

It took 46.99 seconds to enumerate untracked files. 'status -uno'
may speed it up, but you have to be careful not to forget to add
new files yourself (see 'git help status').
Jamies-MBP:assignment jamiewalters$ git status

```

/6:40 PM/ James:

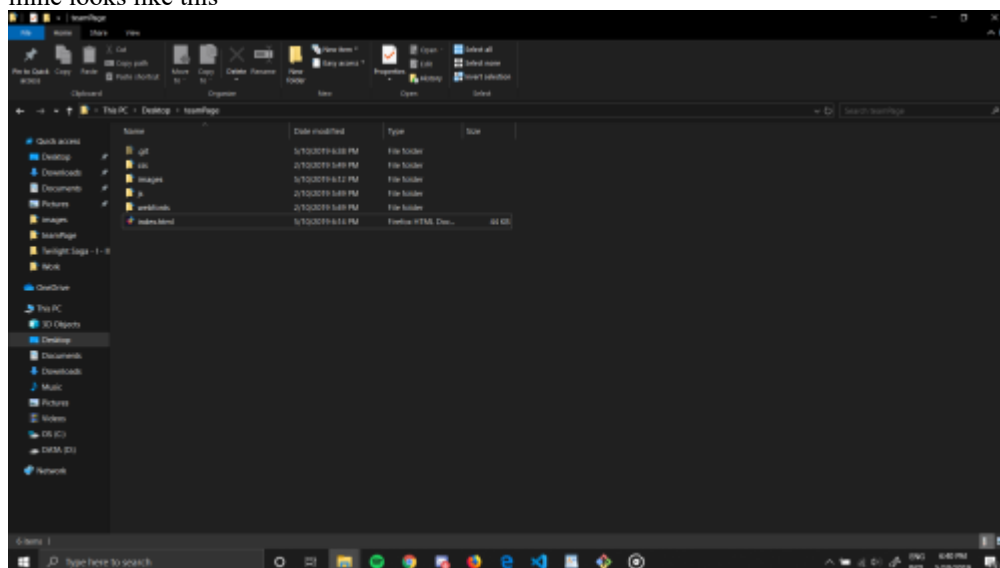
what's untitled.css and untitled.html?

/6:40 PM/ James:

are you sure you're in the right folder for this website

/6:40 PM/ James:

mine looks like this



/6:42 PM/ James:

probably the easiest way to fix this is for you to clone the repo again into a new folder with nothing in it. I've already resolved the merge conflict, and it has both mine and your latest work. so just make a new folder. and clone the repo into that, and from there on, add your new stuff to the files in that folder

/6:43 PM/ Jamie:

ok then

/6:43 PM/ James:

when you do that, your new copy of index.html should have all the stuff you added to your section and my stuff.

/6:44 PM/ Jamie:

ok then

/6:44 PM/ Jamie:

sorry still getting my head around this

/6:44 PM/ James:

nah, I'm sorry. I literally changed one line and we got a merge conflict ha-ha

/6:44 PM/ James:

not your fault

/6:47 PM/ James:

just confirm your work is there when you clone the repo again, so I know everything's good

/6:47 PM/ Jamie:

ok just doing it now

/6:50 PM/ Jamie:

oh because I cloned it again its already up to date

/6:51 PM/ Jamie:

git status everything is good

/6:52 PM/ James:

is your work there?

/6:53 PM/ James:

sounds good, anyhow. this conflict shouldn't happen again. sorry about that

/7:29 PM/ Jamie:

I think so mate. No need to be sorry had no idea what I was doing anyway hahaha

/7:30 PM/ James:

very close to finishing this boring job demographics stuff

/7:30 PM/ James:

lots of pretty charts but

/7:30 PM/ James:

all g, man. hope things settle down with the new pup

/8:56 PM/ James:

finished industry data section. so tired ha-ha

/9:00 PM/ James:

honestly, making all of these charts has been pretty fun

/9:04 PM/ Jamie:

that's good mate, I'm just about to start adding the other part

/9:05 PM/ James:

wait you'll have to pull. ill fix your indenting for those lists when I can next be fed if you can't figure it out.

/9:06 PM/ James:

so, in your new folder, just cd to it and git pull. sorry about that

/9:06 PM/ Jamie:

all good ok so I will give it a go now

/9:06 PM/ James:

fingers crossed

/9:06 PM/ Jamie:

ok looks good I think

/9:07 PM/ James:

f yeah

/9:07 PM/ Jamie:

yep just opened the file and all charts and a picture is there? sound about, right?

/9:07 PM/ James:

perfect

/9:07 PM/ James:

we good

/9:08 PM/ Jamie:

wicked now I will have a look at it ha-ha

/9:14 PM/ Jamie:

graphs and all hover stuff works well and can't see anything wrong with it mate. good work

/9:14 PM/ Jamie:

see I told you we almost there

/9:14 PM/ James:

so that leaves two tech topics to do, and the project section, and then we'll all do our reflection at the end.
making good progress for sure

/9:15 PM/ Jamie:

ok so for what I was reading we just need to do a 500 word project idea description.

/9:15 PM/ James:

what should I tackle next, man?

/9:28 PM/ Jamie:

ummmmmmmmm I'm not sure but was what I said above right

/9:28 PM/ Jamie:

well I will be doing the project idea. maybe start the other IT tech

/9:29 PM/ James:

Seems like 500 words is minimum for that section, which really isn't bad

/9:29 PM/ James:

are you sure? you're handling a lot sections man

/9:29 PM/ James:

but yeah, I'll defs knock out a tech topic

/9:30 PM/ Jamie:

no it isn't which is how many my current description is so if it comes down to it I can just copy and paste

/9:30 PM/ James:

fair

/9:30 PM/ Jamie:

so il do a tech topic and the project idea by next weekend?

/9:30 PM/ James:

so what tech topic did you and Brandon choose again. you did security, what did he do?

/9:30 PM/ James:

perfect dude

/9:30 PM/ Jamie:

I did cyber security and he was doing the clouds, services one.

/9:31 PM/ James:

nice.

/9:31 PM/ Jamie:

we will be all g then

/9:31 PM/ Jamie:

so let me know which one you do and il do another one

/9:32 PM/ James:

machine learning might be fun

/9:34 PM/ Jamie:

roger I won't do that one then

/9:35 PM/ Jamie:

ok mate if we all sorted I'm going to head to bed, got to be up for work nice and early.

/9:40 PM/ Jamie:

hey guys which other topic might be the easiest to talk about so I can smash this last one out, I was thinking the crypto currencies one?

/9:43 PM/ James:

go for it dude. talking about bitcoin alone is an easy 1.2k words. like where is satoshi nakamoto ha-ha

/9:43 PM/ Brandon:

there are heaps of crypto currency's

/9:44 PM/ Jamie:

yeah, I thought so, I'm starting it now. also did my references so far, so when I finish this I will push them

/9:44 PM/ James:

hell yeah

/9:51 PM/ Brandon:

when I finish mine do you want me to send the txt file to GitHub?

/9:51 PM/ Brandon:

as I'm not sure how to format them and push them

/9:57 PM/ Jamie:

Um I think it would be a good idea if James teaches you like he did me. It was really helpful. If not, I can try to explain

/9:58 PM/ James:

dw too much about that for now. we still have a week. just try finish your programming thing ha-ha. ill defs help you to push code to the repo later

/10:01 PM/ Jamie:

I can do it in bash now like a pro lmfao

/10:03 PM/ Brandon:

amah nice

/10:06 PM/ James:

bash is lit. I want to learn to write nerdy bash scripts to automate simple tasks

/10:07 PM/ Brandon:

oh, bash is a program lol didn't pick up on that

/10:24 PM/ Jamie:

yeah nice, I like that it is so easy on a MacBook

/10:24 PM/ Jamie:

ok 200 words down only 1000 to go ha-ha

/10:25 PM/ Jamie:

well this is a new work for me ha-ha pseudonymous

/11:01 PM/ Jamie:

alright gents I'm heading to bed. got to 400 words, so might get this done by tomorrow. then we are getting very close to nipping this in the bud.

/11:01 PM/ Brandon:

I'm going to try and smash out my 1200 words tomorrow to have it to you guys asap

/11:24 AM/ Brandon:

hey, are we allowed to add a personal opinion in our 1200?

/11:24 AM/ Brandon:

for what I believe it will be like in say 3 year?

/11:40 AM/ Brandon:

@James @Jamie

/1:48 PM/ Jamie:

Ummm yeah for sure because it's always going to be a personal opinion where it's you or someone you read on the internet. Because no-one can predict the future. So, go nuts :)

/1:48 PM/ Brandon:

awesome I got 400 words atm

/5:00 PM/ Brandon:

@James @Jamie either of you mates online.

/5:01 PM/ James:

yeet

/5:01 PM/ James:

what's up

/5:01 PM/ Brandon:

awesome, willing to check over what I got so far? make sure I'm on the right track?

/5:01 PM/ James:

sure, let's do it

/5:01 PM/ Brandon:

I got 666 words for the first part

02 PM/ Brandon:

[Clouds.docx](#)

14.00 KB

/5:03 PM/ James:

from skimming, looks really good. only suggestion, you need references, bro.

/5:03 PM/ James:

definitely nailing it

/5:04 PM/ Brandon:

by references you mean the site I used for research yeah.

/5:04 PM/ James:

use citethis.com and just google stuff to support your points. e.g., google "benefits of cloud tech" then find an article that fits to cite

/5:05 PM/ James:

yep

/5:05 PM/ Brandon:

awesome I save all the URLs in a note pad for when I'm done

/5:06 PM/ James:

citethis will give you in text citations and the full ones to paste in the reference section. hells yea

/5:06 PM/ Brandon:

cite this is what we use for programming, but we have to use Harvard not iece? yea?

/5:06 PM/ James:

we won't really be able to number everything properly, but when we're all done writing, we can just edit the [1] numbers to make it all line up

/5:07 PM/ Brandon:

wait what you mean by that?

/5:07 PM/ James:

good question. I've been using ice, although the assignment mentions Harvard?

/5:07 PM/ Brandon:

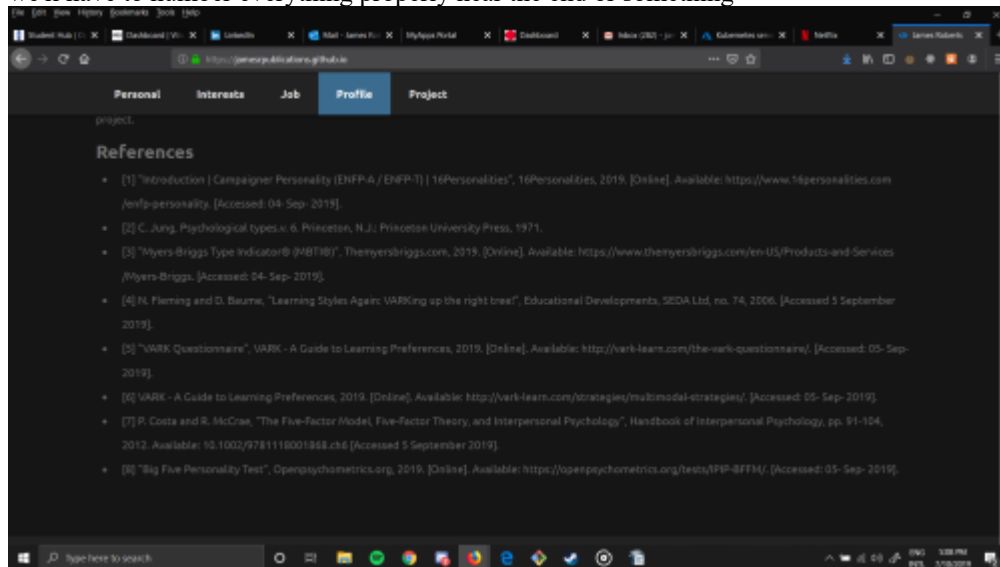
I know it was here for the programming, but we had to use Harvard last assignment

/5:08 PM/ James:

ah, I may have to change mine to Harvard. no big deal, doe

/5:09 PM/ James:

see how these numbers correspond to the order these appear in text. like my first in text citation would be [1] we'll have to number everything properly near the end or something



/5:10 PM/ James:

anyway, not a big deal. keep writing, man. looks good

/5:10 PM/ James:

when I'm done procrastinating, ill join you ha-ha

/5:22 PM/ Brandon:

oh I can do that

/5:23 PM/ Brandon:

I saved them in order so it should be easier enough

/8:43 PM/ Jamie:

hey do my references look right

/8:43 PM/ Jamie:

[References for A2.docx](#)
14.55 KB

/8:44 PM/ James:

they look great man

/8:44 PM/ Brandon:

looks good to me

/8:45 PM/ Jamie:

wicked didn't know if I was doing it right

/8:47 PM/ James:

I think I used the wrong referencing format for assignment 1, but marker didn't seem to mind

/9:35 PM/ Jamie:

hahaha lol I guess so

/9:49 PM/ Jamie:

ok I got 600 words done for my topic now.

/9:50 PM/ Brandon:

Intro to it don't have an exam

/9:53 PM/ James:

if we do need more people for the next assignment, I could try reach out to that cto dude who messaged me right when we'd already filled this group if he's still in the course

/10:33 PM/ Jamie:

yeah, ok now im struggling with cryptocurrencies ha-ha got 600 words, but I just cant talk about bitcoin as its cryptocurrencies as a whole

/10:34 PM/ Jamie:

my names now green?

/10:36 PM/ Brandon:

ill dm you jamie

/10:36 PM/ Jamie:

ok

/10:43 PM/ Jamie:

I cant wait for next weeks discussions I love the idea of networks

/10:44 PM/ Brandon:

oh nice

/10:46 PM/ James:

yes networking 100%.

/10:46 PM/ James:

nice green btw =]

/10:46 PM/ Brandon:

cheers XD

/10:47 PM/ Brandon:

I got my 666 words then got distracted by pokemon again whoops

/10:48 PM/ Jamie:

I onlt got to 700 and got stuck

/10:49 PM/ Brandon:

let me guess you got stuck on talking about it as a whole?

/10:34 AM/ Brandon:

the perosnal stuff is hard

/10:35 AM/ Brandon:

question

/10:35 AM/ Brandon:

how does cloud computing and the changes of it affect you?

/10:49 AM/ James:

You now have access to your data and preferences anywhere you have cell phone reception. You, as a consumer, have a reduction in cost without having to rely on physical infrastructure you own. Instead of having to buy a hard drive to store your files, maintain said hard drive, cover the cost of power, worry about data protection, worry about data redundancy, and eventually replace said hard drive when it fails; you can outsource this burden to the cloud, which ultimately reduces your time expenditure. You are also getting computational advantages that your personal computer would never reach. There's something called server-side rendering where a server will take on the workload of processing a view and serving it to a client for a unique, personalized experience. This processing takes place on their infrastructure, which is much faster than yours. This results in better value for money, faster access to information, a better user experience, and safer data

/10:52 AM/ Brandon:

ahhh

/10:52 AM/ Brandon:

Cheers

/10:58 AM/ Brandon:

I got 1056

/11:00 AM/ James:

you're almost there

/11:04 AM/ Brandon:

I only got 240 words for the 2nd part and im hoping the rest will make up for it

/11:47 AM/ James:

do you guys count in text citations in your word count

/11:47 AM/ Brandon:

what are they?

/11:48 AM/ James:

If Spotify can use machine learning to suggest songs a user may enjoy based on their existing song choices (Medium, 2019) ^^^ that curly bracket thing is an intext citation

/11:48 AM/ Brandon:

oh hell yeah lol

/11:48 AM/ James:

hahaha

/11:49 AM/ Brandon:

I count what ever word counts XD

/11:53 AM/ Brandon:

I got 12 urls to reference

/11:58 AM/ Brandon:

when referncing do you need to find the publisher and author for a websiite?>

/12:09 PM/ James:

1419 words. another topic down for this report.

/12:10 PM/ James:

dude, just use citethis.com. copy the url from the website you used, and choose website when you go to cite something. it will auto fill all the information for you

/12:15 PM/ Brandon:

but it doesnt fill the author or publisher

/12:16 PM/ James:

I wouldnt worry too much

/12:16 PM/ Brandon:

alright

/12:16 PM/ James:

it will still gen the reference, and that's good enough for an intro to it course

/12:16 PM/ James:

id worry in a psych / law degree or a masters, but this should be fine

/12:17 PM/ James:

getting flashbacks to having to write references and citations by hand in my psych degree and only using hectic academic sources like research papers. that was so shit

/12:18 PM/ Brandon:

I remember doing that in psych in school

/12:28 PM/ Brandon:

half my refernces are from for dummies

/12:29 PM/ James:

hell yeah =]

/12:30 PM/ Brandon:

and im citing thesaurus because I used it a lot lol

/12:33 PM/ Brandon:

and I think I'm done

/12:33 PM/ Brandon:

[Clouds.docx](#)

16.66 KB

/12:35 PM/ James:

looks fantastic dude

/12:49 PM/ Brandon:

best thing ive heard all day XD

/1:16 PM/ Brandon:

Im going to be offline for a few hours. Gonna do a whole rearrange of my set up

/1:34 PM/ Jamie:

I got 100 to go. I couldn't get it done in time for work. But Il doing it soon when I'm getting loaded ha-ha

/2:32 PM/ Brandon:

Alright bro

/2:59 PM/ Jamie:

just got to remember guys that this is the word limit so if you far just short it doesnt matter

/3:01 PM/ Jamie:

ok im done il proof read then push it later tonight

/3:02 PM/ Jamie:

I wont have enough time to do it while I get loaded.

/3:02 PM/ Jamie:

and guys if you get a sec could you look at my website and check out the project idea description and see if there is anything you want to add.

/6:41 PM/ James:

i'll try add to it tomorrow or something. so we've basically finished the tech section now, hey. because didn't you tackle two topics jamie?

/6:41 PM/ James:

then all we'll have left after project section is reflections + reviewing each other on sparkplus

/7:57 PM/ Jamie:

Yes mate I did two. Yeah if you guys wanna look at the project and see if you wanna add to it we can. I'm going to look at it tonight. And add my other part.

/8:20 PM/ Jamie:

Shit I was just reading the project idea but of A2 and I think we need another idea?

/8:33 PM/ James:

You all have some project ideas that you reported in Assignment 1. You are to come up with a project idea for the group as a whole, which could be an individual's idea, but is more likely to be a combination of each of the ideas you had individually, together with comments and feedback from your Assignment 1 marker, instructor, and anyone else who you would like to consult. I think it's saying that using an individual's idea from assignment 1 is okay? that was just my interpretation anyhow

/8:33 PM/ Jamie:

yeah same here but then my mind went the other way and I was like, ok so I cant use it. im confused.

/8:34 PM/ Jamie:

ok if we all think that we can use a1 then we will

/8:38 PM/ James:

ill expand on it though. I doubt they want us to just copy paste one of our original projects

/8:38 PM/ Jamie:

yeah that's why I said I would tweek it a little, and if you guys had any idea to improve it.

/8:40 PM/ James:

hell yeah

/8:40 PM/ Jamie:

wicked

/8:43 PM/ James:

damn we're so close to finished

/8:43 PM/ Jamie:

oh mate we still are, we have stuff all to do

/8:49 PM/ Brandon:

what we got to do now?

/9:01 PM/ James:

well, tomoz, ill add to Jamie's project, then that'll be done, and then we just have to write a 200-word reflection each and a 400 word reflection as a whole. then review each other on sparkPLUS and hand in that contribution percentage form. we're pretty much done at this point

9:12 PM/ Jamie:

hells yeah

/9:23 PM/ Jamie:

how are we adding the tech topics?

/9:36 PM/ Jamie:

I'm not sure how we are going to add like 4800 words to that website.

/9:52 PM/ Jamie:

omg how does this email from sparkPLUS take

/10:03 PM/ James:

I suppose you'll push your code, then the next person will pull before pushing their code, then the next person will pull and so on ha-ha. 4800 words, what do you mean? and is this sparkPLUS thing time consuming from what you're looking at?

/10:05 PM/ James:

I could easily just add all your topics if you send them to me and format them and stuff, but I wanted you guys to have some pushes in the repo. if you do decide it's easier to just send them to me, I will mention I'm just adding what you guys wrote yourselves in the commit message

/10:12 PM/ James:

I get you, yeah, we do have a lot of words to push

/10:12 PM/ James:

should be fine, just let me know if you want to push individually or just get me to push it in

/10:15 PM/ Jamie:

well I guess if we push individually it looks good for all of us. um yeah if maybe we have proper headings then it would split them on the screen, I guess

/10:16 PM/ James:

yep, was just going to use h3 for the article titles

/10:16 PM/ James:

go for it dude

/10:16 PM/ Jamie:

ok il do it and see how it looks

/10:16 PM/ James:

hells yeah

/10:17 PM/ Jamie:

I have no idea about sparkPLUS, it says you need to click the forgot password if you have never used it. and it sends an email to school email. but I did it like 30 mins and I still haven't got one.

/10:17 PM/ James:

damn we may have to message someone

/10:19 PM/ James:

where even is this info on how to use spark plus?

/10:20 PM/ Jamie:

I couldn't find it. but make sure you go to the rmit sparkPLUS, I think I was trying to login to the Deakin uni one first off ahha

/10:20 PM/ James:

loling

/10:21 PM/ James:

guess ill wait for the password reset thing to appear in email

/10:21 PM/ Jamie:

same

/10:22 PM/ James:

just tried the same password I use for rmit. was worth a shot ha-ha

/10:26 PM/ James:

Anthony said in this week's lecture that they're having issues with spark plus, and lots of people are swapping groups and stuff, but if they can't get it to work, it'll be cancelled

/10:44 PM/ Jamie:

ah righto well that's good ha-ha

/10:48 PM/ Jamie:

I just pushed guys

/10:49 PM/ James:

ill pull now yeet

/10:49 PM/ Jamie:

please let me know if it worked, I had some weird stuff happen in terminal

/10:50 PM/ Brandon:

what's spark plus?

/10:50 PM/ James:

unfortunately, didn't work Jamie

/10:50 PM/ Jamie:

damn

/10:50 PM/ James:

show me your git status

/10:52 PM/ James:

try this Jamie git push -f origin master

/10:52 PM/ James:

it should only overwrite like a few stupid fixes of mine that I can easily re push

/9:05 PM/ Jamie:

I still have no email from sparkPLUS

/2:29 AM/ James:

finished project section. changes live. make sure you all pull before adding your content. check it out and let me know if anything needs to be changed.

/3:16 AM/ James:

just added my technology tech subject

/3:40 AM/ James:

yeah the boys. just gave you both high ratings on sparkPLUS. was fucking awkward rating the others. basically, just rated them below average and explained what happened in the written feedback

9:38 AM/ Brandon:

James next time I'm on my computer could you show me how to pull please?

/12:45 PM/ Jamie:

Yeah same

/5:56 PM/ Brandon:

hey guys

/6:08 PM/ Jamie:

Hey buddy what's up :)

/6:08 PM/ Brandon:

not much, how are we

/6:11 PM/ Jamie:

Shit I'm still at work ha-ha

/6:12 PM/ Brandon:

damn

/6:12 PM/ Brandon:

how long you been at work this time?

/6:12 PM/ Brandon:

@James how do you pull?

/6:12 PM/ Jamie:

Been here since 6 and still got two hours to go

/6:17 PM/ Brandon:

damnn

/6:17 PM/ Brandon:

it must be good pay though

/6:41 PM/ Brandon:

how do I send you the essay so it can be added to the site?

/6:43 PM/ Brandon:

also, when is our call tonight? the site says 8 but the emails say 7?

/6:45 PM/ Jamie:

Just upload it to here and I can do it when I get home, I will put in the commit comments that it was you that did it

/6:45 PM/ Jamie:

Yeah 8 mate

/6:46 PM/ Jamie:

Na it says week 7

/6:46 PM/ Brandon:

[Clouds.docx](#)

16.66 KB

/6:46 PM/ Brandon:

its only in the word cause I don't know how to format it properly

/6:47 PM/ Jamie:

All good mate. I do mine in word too

/6:49 PM/ Jamie:

Ok had a quick look. You need to put an in-text reference after the paragraph you wrote about. Go to our website and look at mine it will be something like this (whoever wrote it 2019)

/6:50 PM/ Jamie:

I could do it but I don't know what paragraphs the references came from

/6:50 PM/ Brandon:

the most of it was out of my head

/6:50 PM/ Brandon:

which line you referring to and I'll see

/6:50 PM/ Brandon:

and I'm not sure what you mean btw

/6:53 PM/ Brandon:

oh, wait I see what you mean in yours, but where do I need to put one?

/6:55 PM/ Jamie:

Well say you got some info for paragraph 1 for example from forbes.com you need to put them in text reference after that paragraph your got the info about. If you still can't get your head around it. I can help tonight. Or I don't have work tomorrow so we could do it then. Depends if you're going to be online all tonight

/6:55 PM/ Brandon:

I'll be online all night

/6:55 PM/ Brandon:

so, for ever paragraph I need to state where I got the info?

/6:56 PM/ Brandon:

or is it just quotes?

/7:50 PM/ Brandon:

@James @Jamie talk thing is on

/8:28 PM/ Brandon:

we should pick up Isaac XD

/8:36 PM/ James:

hey just woke up sorry ha-ha. looks like I have two tuts to watch

/8:36 PM/ Brandon:

ones still going

/8:37 PM/ Brandon:

up to important part now

/8:37 PM/ James:

I can probably write our reflection overview tonight. I assume you guys enjoyed working together but would have preferred the other guys work too ha-ha. should be able to generalise stuff and get that done

/8:38 PM/ Brandon:

reflection overview

/8:38 PM/ James:

just the reflection section.

/8:38 PM/ Brandon:

oh okay

/8:38 PM/ Brandon:

is this based on our reflection test thing?

/8:39 PM/ Brandon:

also, I love the website dude looks amazing

/8:40 PM/ Brandon:

I hadn't looked at it till like 10 minutes ago

/8:47 PM/ Jamie:

I have like maybe 100 words for group reflection

/8:48 PM/ Brandon:

do we all write a group reflection

/8:48 PM/ James:

Each member of the group should contribute up to 200 words about their own perception of the group, and the group as a whole should contribute around 400 words. This should include the following attributes. • What went well • What could be improved • At least one thing that was surprising • At least one thing that you have learned about groups • Remember to include in your section on Tools how well you think your GitHub log of activity reflects your group's work on this assignment. I was just thinking, Brandon, would you be up for writing the 400-word reflection as a group? It would probably look better for you at marking time just to get one extra submission in. If you're too busy with stuff, I can easily handle it but

/8:49 PM/ Brandon:

I'll see what I can do

/8:49 PM/ James:

I'll finish my 200-word personal reflection tonight but

/8:50 PM/ Brandon:

but?

/8:50 PM/ Jamie:

I only got like 50 to go

/8:50 PM/ Brandon:

I'll start now XD\

/9:08 PM/ Brandon:

updated for ya

[Clouds.docx](#)

17.01 KB

/9:08 PM/ Brandon:

also, James how do we pull?

/9:08 PM/ James:

ill show you hold up

/9:09 PM/ James:

make an empty folder on your desktop. call it assignment2 or something

/9:09 PM/ James:

do you have git installed on your computer?

/9:09 PM/ Brandon:

can it be in another folder?

/9:09 PM/ James:

yeah sure

/9:09 PM/ James:

just make sure it's empty

/9:10 PM/ Brandon:

I got a file full of my school work, can I make an empty file in that?

/9:10 PM/ **James:**

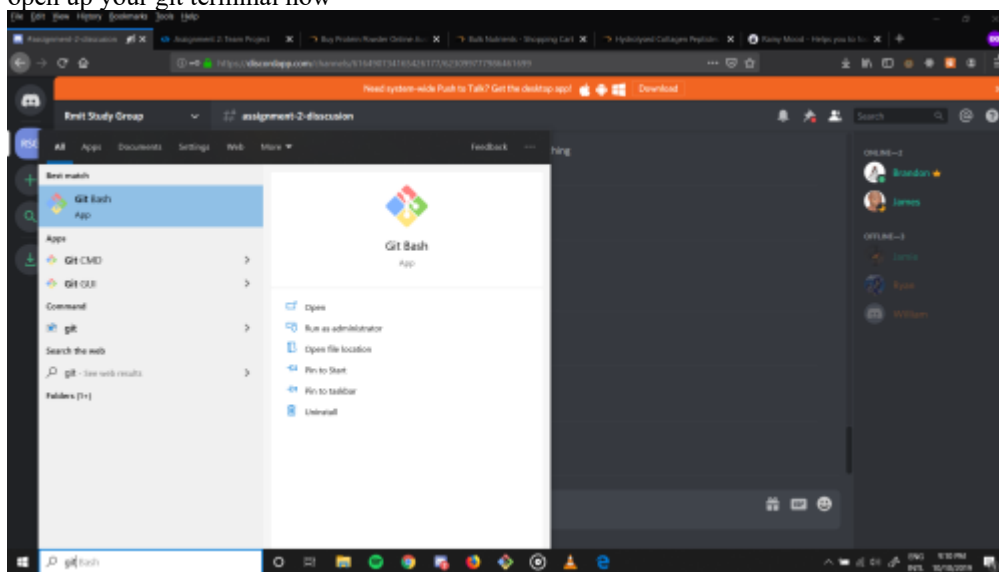
sure man

/9:10 PM/ **Brandon:**

and yeah I have git

/9:10 PM/ **James:**

open up your git terminal now



/9:11 PM/ **Brandon:**

I opened git bash on the folder

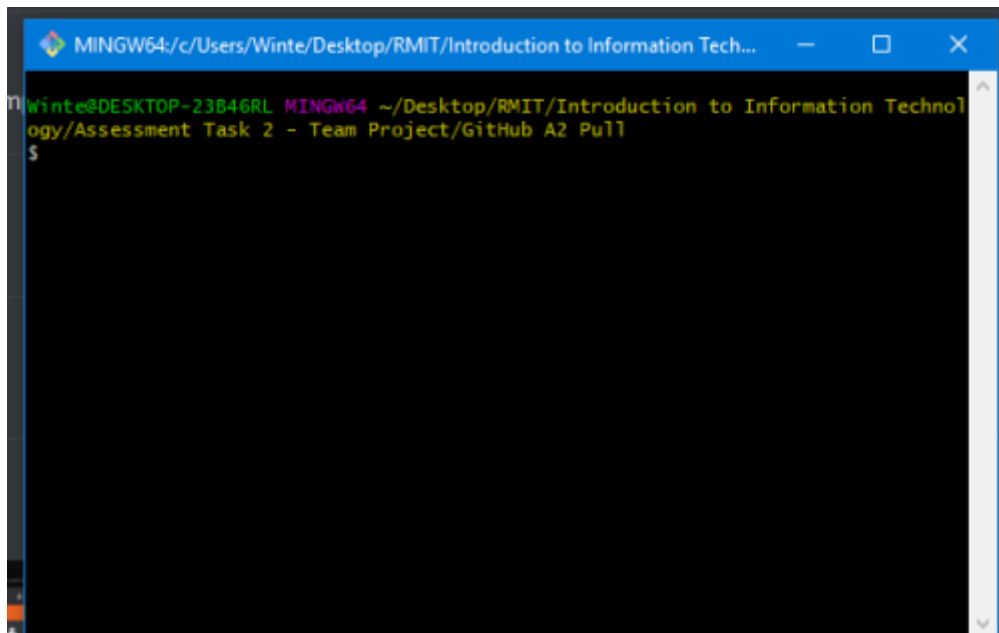
/9:11 PM/ **James:**

so you're cded into the folder?

/9:12 PM/ **Brandon:**

yup

/9:12 PM/ **Brandon:**



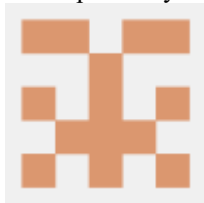
/9:12 PM/ James:

now type git clone <https://github.com/Introduction-to-Information-Technology/Introduction-to-Information-Technology.github.io.git>

GitHub

[Introduction-to-Information-Technology/Introduction-to-Information-Technology.github.io](https://github.com/Introduction-to-Information-Technology/Introduction-to-Information-Technology.github.io)

Contribute to Introduction-to-Information-Technology/Introduction-to-Information-Technology.github.io development by creating an account on GitHub.



/9:13 PM/ Brandon:

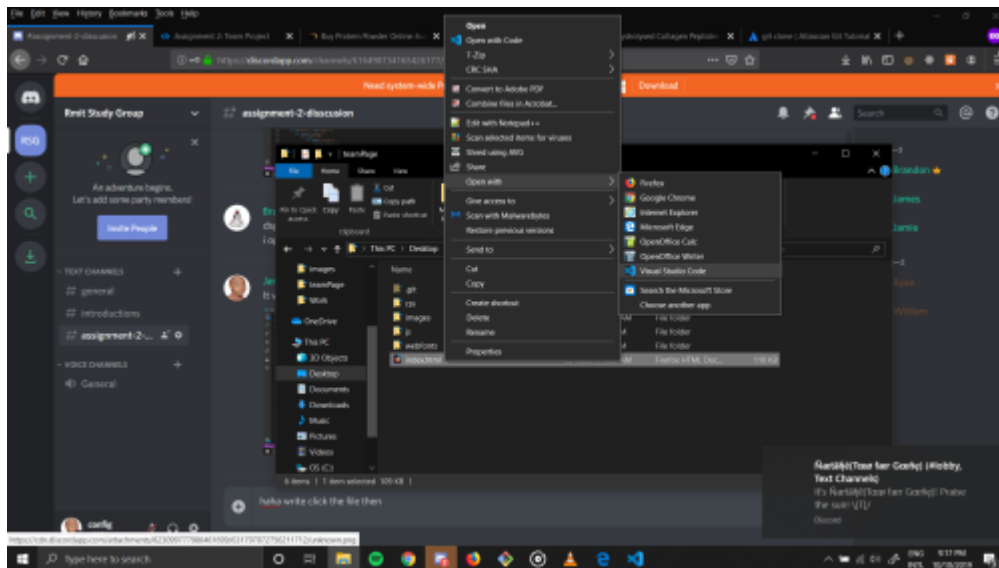
done

/9:15 PM/ Brandon:

is that is?

/9:16 PM/ James:

epic, now you should have the most recent files for everything from the website. open index.html and go to this position in your code editor. you add a heading tag here `<h4>Cloud</h4>` then wrap each and all of your paragraphs in `<p>dsg</p>` tags



/9:18 PM/ **Brandon:**

can I use atom?

/9:18 PM/ **James:**

of course, dude

/9:18 PM/ **Brandon:**

awesome

/9:19 PM/ **Brandon:**

notepad is hard to look at

9:19 PM/ **Jamie:**

that's what I use

/9:19 PM/ **James:**

agreed

/9:20 PM/ **Brandon:**

wait what part do I go to

/9:20 PM/ **Brandon:**

is there a way I can see what it looks like so I can customize the size

/9:32 PM/ Brandon:

cause I have 3 different sized headings

/9:33 PM/ Brandon:

1 main, 1 sub and another smaller sub

/9:37 PM/ James:

just double click the index.html after saving your code in the editor. it will bring up a local copy of the site in your web browser, just remember to save first.

/9:38 PM/ Brandon:

awesome

/9:53 PM/ Brandon:

question

/9:53 PM/ Brandon:

where do I put my references?

/9:54 PM/ James:

there's a section called references way at the bottom of the file. just paste them under the last reference.

/9:54 PM/ Brandon:

okay XD

/9:54 PM/ James:

/10:15 PM/ **James:**

even if it's not okay, ill just fix the code, so when you're ready to upload, just cd into the folder and do this: git add -A git commit -m "Finished Cloud technology subject and references." git push

/10:15 PM/ **Jamie:**

shit dude I just seen the project idea,

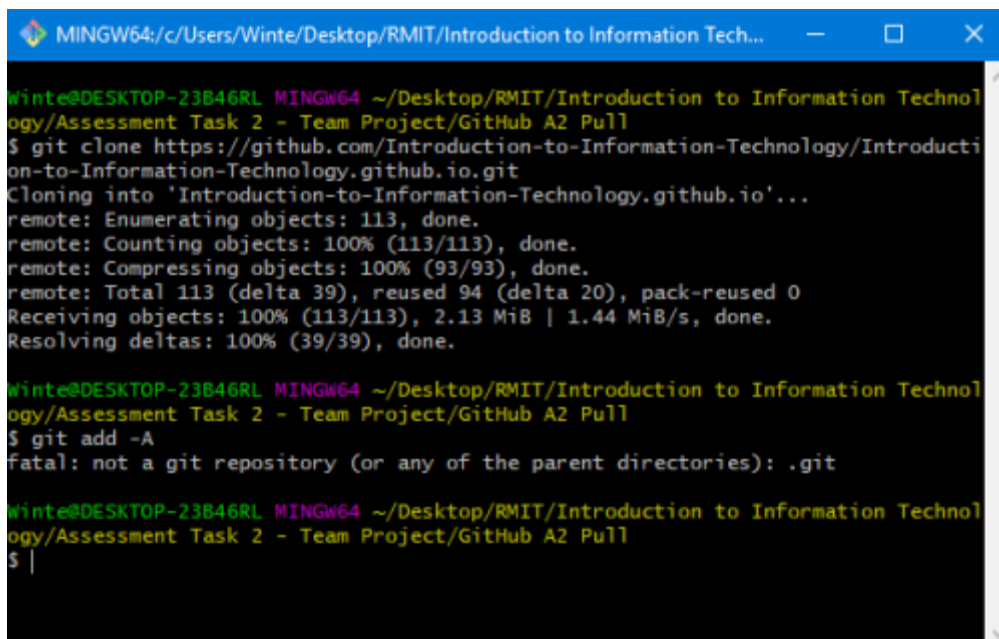
/10:15 PM/ **James:**

is it okay, man?

/10:15 PM/ **Jamie:**

didnt know you were going that far, wish I could have helped. that's a lot of work. yeah its wicked mate

/10:16 PM/ **Brandon:**

A screenshot of a Windows terminal window titled "MINGW64: c:/Users/Winte/Desktop/RMIT/Introduction to Information Tech...". The terminal shows the following commands and output:

```
winte@DESKTOP-23B46RL MINGW64 ~/Desktop/RMIT/Introduction to Information Technology/Assessment Task 2 - Team Project/GitHub A2 Pull
$ git clone https://github.com/Introduction-to-Information-Technology/Introduction-to-Information-Technology.github.io.git
Cloning into 'Introduction-to-Information-Technology.github.io'...
remote: Enumerating objects: 113, done.
remote: Counting objects: 100% (113/113), done.
remote: Compressing objects: 100% (93/93), done.
remote: Total 113 (delta 39), reused 94 (delta 20), pack-reused 0
Receiving objects: 100% (113/113), 2.13 MiB | 1.44 MiB/s, done.
Resolving deltas: 100% (39/39), done.

winte@DESKTOP-23B46RL MINGW64 ~/Desktop/RMIT/Introduction to Information Technology/Assessment Task 2 - Team Project/GitHub A2 Pull
$ git add -A
fatal: not a git repository (or any of the parent directories): .git

winte@DESKTOP-23B46RL MINGW64 ~/Desktop/RMIT/Introduction to Information Technology/Assessment Task 2 - Team Project/GitHub A2 Pull
$ |
```

/10:17 PM/ **Brandon:**

is that right?

/10:18 PM/ **James:**

okay, I may have instructed you on how to copy this repo wrong. jamie, did you use git clone when you first downloaded this repo? also, brandon, you may be able to fix this with this zip file im sending you. unzip it in the root of your folder, then run your commands again

[git.zip](#)

2.53 MB

/10:18 PM/ Jamie:

yeah mate I did

/10:19 PM/ James:

that's an interesting error then

/10:24 PM/ Brandon:

same error

/10:25 PM/ Brandon:

what have I done:(

/10:25 PM/ James:

type git status and show me what it says

/10:26 PM/ Brandon:

same error

/10:26 PM/ James:

can I see the folder structure? just take a print screen of everything in the folder

/10:27 PM/ Brandon:

wait hang on

/10:27 PM/ Brandon:

when I cloned it made a new folder in my empty folder

/10:27 PM/ James:

yep you have to cd into that

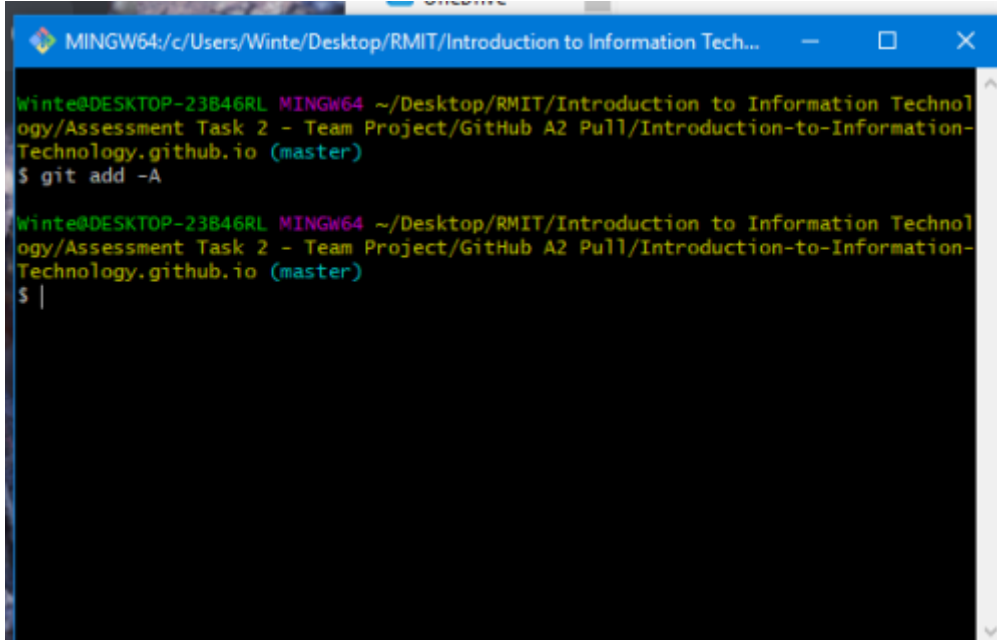
/10:27 PM/ James:

then run the commands again

/10:27 PM/ **Brandon:**

do I use the new folder or the same one I did to start with?

/10:28 PM/ **Brandon:**

A screenshot of a Windows command prompt window. The title bar is blue and contains the text 'MINGW64: c:/Users/Winte/Desktop/RMIT/Introduction to Information Tech...'. The command prompt shows the following text:

```
winte@DESKTOP-23B46RL MINGW64 ~/Desktop/RMIT/Introduction to Information Technology/Assessment Task 2 - Team Project/GitHub A2 Pull/Introduction-to-Information-Technology.github.io (master)
$ git add -A

winte@DESKTOP-23B46RL MINGW64 ~/Desktop/RMIT/Introduction to Information Technology/Assessment Task 2 - Team Project/GitHub A2 Pull/Introduction-to-Information-Technology.github.io (master)
$ |
```

/10:28 PM/ **James:**

yep it's recognising it as a repo

/10:28 PM/ **James:**

just run the rest of the commands now

/10:29 PM/ **Brandon:**

```
MINGW64: c:/Users/Winte/Desktop/RMIT/Introduction to Information Tech...
winte@DESKTOP-23B46RL MINGW64 ~/Desktop/RMIT/Introduction to Information Technol
ogy/Assessment Task 2 - Team Project/GitHub A2 Pull/Introduction-to-Information-
Technology.github.io (master)
$ git add -A

winte@DESKTOP-23B46RL MINGW64 ~/Desktop/RMIT/Introduction to Information Technol
ogy/Assessment Task 2 - Team Project/GitHub A2 Pull/Introduction-to-Information-
Technology.github.io (master)
$ git commit -m "Finished Cloud technology subject and references."
[master 9ea8c5f] Finished Cloud technology subject and references.
1 file changed, 184 insertions(+), 2 deletions(-)

winte@DESKTOP-23B46RL MINGW64 ~/Desktop/RMIT/Introduction to Information Technol
ogy/Assessment Task 2 - Team Project/GitHub A2 Pull/Introduction-to-Information-
Technology.github.io (master)
$ git push
Enumerating objects: 5, done.
Counting objects: 100% (5/5), done.
Delta compression using up to 8 threads
Compressing objects: 100% (3/3), done.
Writing objects: 100% (3/3), 4.41 KiB | 902.00 KiB/s, done.
Total 3 (delta 2), reused 0 (delta 0)
```

/10:29 PM/ Brandon:

```
MINGW64: c:/Users/Winte/Desktop/RMIT/Introduction to Information Tech...
ogy.github.io (master)
commit -m "Finished Cloud technology subject and references."
[master 9ea8c5f] Finished Cloud technology subject and references.
1 file changed, 184 insertions(+), 2 deletions(-)

winte@DESKTOP-23B46RL MINGW64 ~/Desktop/RMIT/Introduction to Information Technol
ogy/Assessment Task 2 - Team Project/GitHub A2 Pull/Introduction-to-Information-
Technology.github.io (master)
$ git push
Enumerating objects: 5, done.
Counting objects: 100% (5/5), done.
Delta compression using up to 8 threads
Compressing objects: 100% (3/3), done.
Writing objects: 100% (3/3), 4.41 KiB | 902.00 KiB/s, done.
Total 3 (delta 2), reused 0 (delta 0)
remote: Resolving deltas: 100% (2/2), completed with 2 local objects.
To https://github.com/Introduction-to-Information-Technology/Introduction-to-Inf
ormation-Technology.github.io.git
775a11a..9ea8c5f master -> master

winte@DESKTOP-23B46RL MINGW64 ~/Desktop/RMIT/Introduction to Information Technol
ogy/Assessment Task 2 - Team Project/GitHub A2 Pull/Introduction-to-Information-
Technology.github.io (master)
$
```

/10:29 PM/ James:

looks good. your changes won't instantly be live, but ill check out the commit

/10:30 PM/ James:

commit looks good

/10:30 PM/ Brandon:

so, all good?

/10:31 PM/ James:

just got to see when it goes live, but code looks good

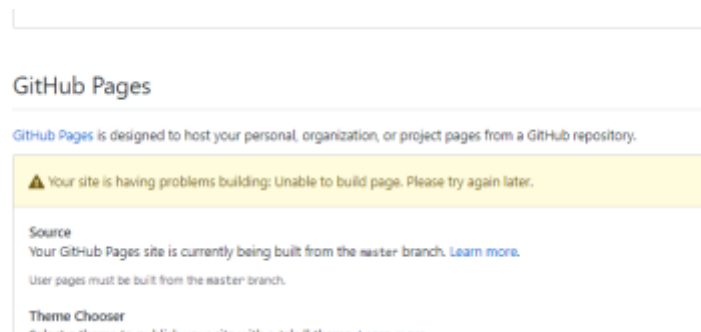
/10:31 PM/ Brandon:

awesome

/10:37 PM/ Jamie:

its live

/10:39 PM/ Brandon:



/10:40 PM/ Jamie:

oh, sorry I have been opening it from my folder, to my browser.

/10:40 PM/ Brandon:

ah all good

/10:40 PM/ Brandon:

so you pulled it?

/10:40 PM/ Jamie:

yeah man

/10:40 PM/ Brandon:

ah okay

/10:41 PM/ **Jamie:**

do you guys have the GitHub application?

/10:41 PM/ **Brandon:**

??

/10:41 PM/ **Brandon:**

I go through google chrome

/10:42 PM/ **Jamie:**

on my mac I have the desktop application from GitHub

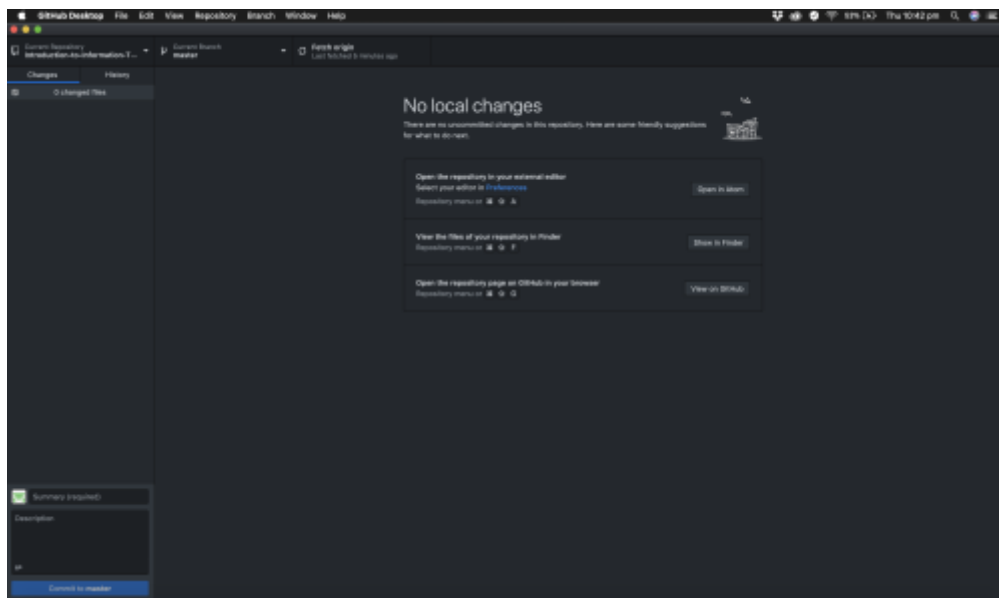
/10:42 PM/ **Brandon:**

oh cool

/10:42 PM/ **Brandon:**

I don't have a mac

/10:42 PM/ **Jamie:**



/10:43 PM/ **Jamie:**

makes it so easy to push and pull

/10:43 PM/ **Brandon:**

lol nice

/10:44 PM/ Jamie:

<https://desktop.github.com/>

GitHub Desktop

[GitHub Desktop](#)

Simple collaboration from your desktop

/10:49 PM/ James:

okay, just fixed one weird tag you used Brandon lol. the site wasn't building. all good. your changes are live

/10:49 PM/ Brandon:

which tag?

/10:50 PM/ Jamie:

ok so pull again

/10:50 PM/ James:

yep

/10:50 PM/ James:

you did `` something like that

/10:50 PM/ Brandon:

ah okay

/10:57 PM/ Jamie:

ok turns out I don't know how to copy the tabs over. I can't get it to look like your one James

/10:59 PM/ James:

all g. will fix. just have to run errand for room mate

/11:00 PM/ Jamie:

all good I'm just trying to figure it out

/11:03 PM/ Jamie:

ok I got it

/11:07 PM/ Jamie:

ok maybe not lol

/11:08 PM/ Jamie:

maybe we just do this the old way ha-ha

/10:13 PM/ Brandon:

Remember to include in your section on Tools how well you think your GitHub log of activity reflects your group's work on this assignment. what does this mean??

/10:14 PM/ Jamie:

I have no idea to be honest. I asked James the other day but he didn't say anything

/10:16 PM/ Brandon:

damnit

/10:25 PM/ Brandon:

@James you their dude?

/10:47 PM/ James:

am here now

/10:48 PM/ Jamie:

hey bud

/10:48 PM/ Brandon:

can you please answer the question above

/10:48 PM/ Brandon:

oh, and hi lol

/10:49 PM/ James:

when we're close to finished, I think we need to add a tools section that includes our commit history and how we went about collaborating

/10:50 PM/ Jamie:

ahh yeah ok makes sense now ha-ha

/10:50 PM/ Brandon:

oh okay

/10:50 PM/ Brandon:

so, I don't need to add it in the reflection?

/10:50 PM/ Jamie:

that would just be a .txt file of our conversation here and our GitHub commits yeah?

/10:50 PM/ Jamie:

no mate

/10:50 PM/ Brandon:

awesome

/10:51 PM/ James:

so, we just need to finish up the reflection, hand in our contribution forms, and mention some tools

/10:52 PM/ James:

so close

/10:52 PM/ Brandon:

I'm about to do mine

/10:52 PM/ Brandon:

I'll go over them tomorrow and make sure they are all good

/10:52 PM/ Jamie:

ok hang on.

/10:53 PM/ Jamie:

[ContributionsForm_A2.pdf](#)
150.81 KB

/10:53 PM/ Jamie:

here is my signed copy of the contributions form

10:53 PM/ Brandon:

woah what is the contributions form?

/10:53 PM/ Jamie:

^^

/10:54 PM/ Brandon:

jow did you sign it?

/10:54 PM/ Jamie:

using a PFD viewer

/10:55 PM/ Brandon:

confusion

/10:55 PM/ Brandon:

and what is the agreed part?

/10:56 PM/ Jamie:

we need to come up with a percentage out of 100, for how much work we put into the assignment.

/10:56 PM/ Jamie:

like us 3

/10:57 PM/ Brandon:

40 30 30? or 50 30 20? cause James did most of the coding, and to be fair I didn't do as much as you two,

/10:57 PM/ Jamie:

yeah something like that.

/11:01 PM/ Jamie:

also, I was looking at the first graph. and it's really hard to see the grid lines because of the background, I was thinking of making it lighter but I have been trying all afternoon and still can't figure it out

/11:02 PM/ James:

what about 40 40 20. Jamie did handle a lot of the bulk of this report and took on two tech subjects by himself

/11:02 PM/ Brandon:

oh yeah true

/11:02 PM/ Brandon:

I'm good with that

/11:02 PM/ James:

I can probably lighten those grid lines hold up

/11:03 PM/ Jamie:

please tell me how you do it, I was googling all day ha-ha

/11:03 PM/ Brandon:

sorry I couldn't of been more help guy

/11:03 PM/ Jamie:

all good mate it was more of a scramble to get it all done considering 3 of them went AWOL

/11:04 PM/ James:

gridLines: { color: "#FFFFFF" }, under xAxis and yAxis in the options object of the chart you want, this should work

/11:05 PM/ Jamie:

I did that but id didn't work

/11:05 PM/ James:

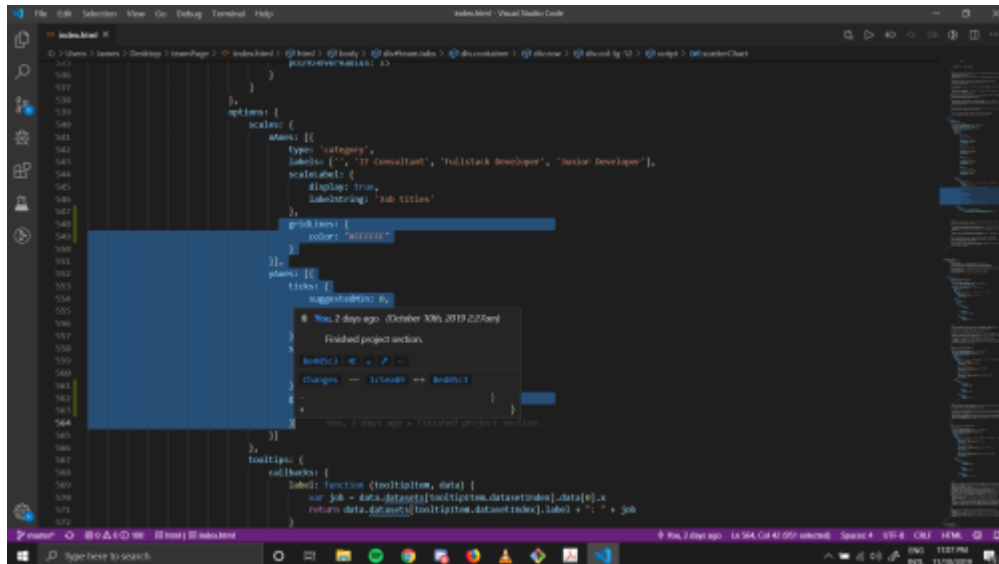
interesting ill check it out

/11:05 PM/ Jamie:

might have put it in the wrong spot too mate

/11:07 PM/ James:

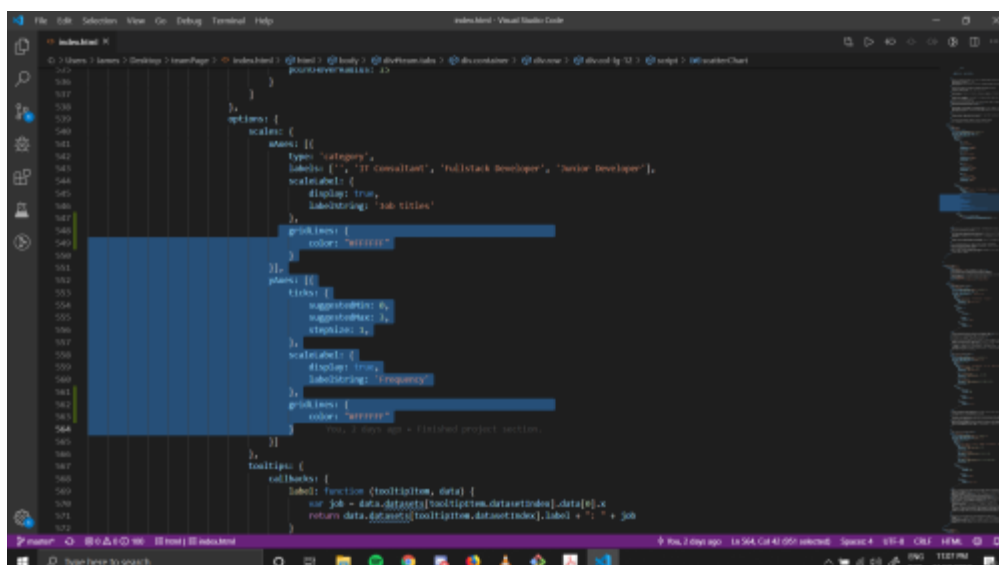
this worked for me when I edited the first chart



/11:07 PM/ James:

wait I'm blocking the code hold on

/11:07 PM/ James:



/11:07 PM/ Jamie:

ok I put it in the wrong spot

/11:08 PM/ James:

all g

/11:08 PM/ James:

I tried to sign your form

/11:08 PM/ Jamie:

tried?

/11:09 PM/ Jamie:

didn't work?

/11:10 PM/ Brandon:

I'm going to print it sign it then scan it back onto my computer for you

/11:10 PM/ Jamie:

ok mate hold on for a sec?

/11:10 PM/ James:

I'm just trying to paste a signature in with adobe

/11:11 PM/ Jamie:

send me your students' numbers

/11:12 PM/ Brandon:

s3816471

/11:12 PM/ Jamie:

James?

/11:13 PM/ Jamie:

also do we add Ryan?

/11:14 PM/ Brandon:

no, he didn't do anything

/11:14 PM/ Jamie:

he didn't really contribute anything because we got his profile and results from his website.

/11:15 PM/ Brandon:

maybe add him and put his contribution to 0?

/11:15 PM/ Jamie:

hmm not sure il wait for James to say yes or no. then we have a consensus

/11:17 PM/ James:

s3814353 here's mine Jamie

/11:17 PM/ James:

you going to do the signatures for us?

/11:17 PM/ Jamie:

I can if you want.

/11:18 PM/ James:

if you signed form me and Brandon contributions would be done

/11:18 PM/ James:

I'm thinking, do we have to add like Ryan, William, and Noah to this?

/11:18 PM/ James:

then we'd need to get them to sign... nah f that

/11:18 PM/ Jamie:

well Noah has quit the course so we couldn't get him

/11:20 PM/ Brandon:

true

/11:20 PM/ James:

should we add them or no?

/11:21 PM/ Jamie:

I'm going to say no because it's a contribution and they have done 0

/11:21 PM/ James:

Fair

11:23 PM/ Brandon:

yeah nah

/11:25 PM/ Jamie:

true blue aussie ha-ha.

/11:25 PM/ Jamie:

yeah nah

/11:25 PM/ Jamie:

ok are you guys happy with this

/11:25 PM/ James:

that leaves the weekend to proof the site, and add a record of everything from git hub

/11:25 PM/ Jamie:

[ContributionsForm_A2.pdf](#)

167.36 KB

/11:26 PM/ Jamie:

just need to add Brandon's reflections

/11:26 PM/ James:

looks profesh

/11:26 PM/ Jamie:

so, you guys were good for me to add the signatures?

/11:27 PM/ Brandon:

yeah keeps it consistent

/11:27 PM/ Jamie:

roger

/11:27 PM/ James:

yep

/11:27 PM/ James:

yay that's one more deliverable done

/11:28 PM/ James:

apparently only one of us needs to hand this all in from memory.

/11:28 PM/ Jamie:

oh, ok roger

/11:28 PM/ James:

isn't it just a text file with GitHub repo link, website address, and maybe our names?

/11:28 PM/ James:

or do we all hand in the contribution form

/11:28 PM/ Jamie:

il have a look

/11:29 PM/ James:

sorry just woke up so not with it yet

/11:31 PM/ Brandon:

lol

/11:31 PM/ Brandon:

I got no idea

/11:33 PM/ Jamie:

there is a turn it in thing, I'm just looking into it now

/11:34 PM/ James:

thanks guys

/11:36 PM/ Jamie:

ok so it needs to be in a pdf

/11:36 PM/ James:

the main submission or the form?

/11:36 PM/ James:

I do have pirated adobe on this pc if you don't have the SW to do it

/11:38 PM/ Jamie:

ok so the contribution form is a separate submission so we have that sorted. now with the A2 submission, I'm guessing it would be better to do a few files. one for the website the other for the repo and the other for the text trail from discord yeah?

/11:39 PM/ James:

sounds good

/11:39 PM/ Jamie:

but it does state pdf so I'm confused how to do that

/11:41 PM/ James:

I wonder if they realise adobe acrobat is paid software

/11:41 PM/ Jamie:

yeah and we do not get it free as a student

/11:42 PM/ James:

I tried to login to adobe with my student email the other day. it recognised our institution. I bet teachers get the adobe suite for free

/11:42 PM/ Brandon:

I got adobe

/11:44 PM/ Jamie:

I recon they do, so before the course started, we got our login like weeks before, I logged into that desktop and it was all the adobe stuff. then when the course started it went to all the other ones, we seen last night james. I recon they went with a different company

/11:44 PM/ James:

god damn it. I love adobe. I seem to remember that too, dude

/11:45 PM/ James:

photoshop is so useful

/11:45 PM/ Jamie:

yeah, I was playing with Dreamweaver a lot before the course started

/11:45 PM/ Jamie:

I already got that one, I love taking and editing photos

/11:45 PM/ James:

is that the gui website maker?

/11:45 PM/ Jamie:

yeah

/11:46 PM/ James:

do you need any help submitting or anything?

/11:46 PM/ Brandon:

don't we all have to submit?

/11:46 PM/ Jamie:

not sure yet. Brandon have you added the reflection part. and no just one person has to do it

/11:46 PM/ James:

ah gotcha

/11:46 PM/ Brandon:

if we don't then we'd get marked as late?

/11:46 PM/ Brandon:

and not yet

/11:47 PM/ Brandon:

I'll get it to you in the morning

/11:50 PM/ Jamie:

Submission Format
Upload as one (1) single PDF file.

Assessment declaration
When you submit work electronically, you agree to the [Assessment declaration](#).

File Upload | [Google Doc](#) | [Google Drive](#) | [Studio](#)

Upload a file, or choose a file you've already uploaded.

Keep in mind, this submission will count for everyone in your A2 Group # group.

File: No file chosen

[+ Add Another File](#)

[Click here to find a file you've already uploaded](#)

Comments:

All comments are sent to the whole group.

/11:50 PM/ Jamie:

we could use google docs??

/11:53 PM/ James:

I can make a form for us on adobe.

/11:53 PM/ Jamie:

yeah ok then and I can submit the contribution one

/11:53 PM/ Brandon:

oh awesome

/12:05 AM/ James:

almost done

/12:06 AM/ Brandon:

I'm go to bed, goodnight, I'll get the reflection to you in the morning XD

/12:07 AM/ Jamie:

ok mate night

/12:07 AM/ James:

something like this?

[assignment2.pdf](#)

142.73 KB

/12:07 AM/ Jamie:

yeah man looks good, um only thing we are missing is the discord chat

/12:08 AM/ James:

You wanted a separate doc for discord chats?

/12:08 AM/ Jamie:

oh yeah maybe

/12:08 AM/ James:

A log of every message in this channel

[12:08 AM] Jamie:

yeah

[12:08 AM] James:

Oh, it only takes pdf, so as part of the pdf then

[12:08 AM] Jamie:

yeah but I don't know how that will work.

[12:09 AM] **Jamie:**

cool thing is you can ctrl+A all the text

[12:15 AM] Jamie:

ok so I tried the colour thing and it didn't work

/12:16 AM/ James:

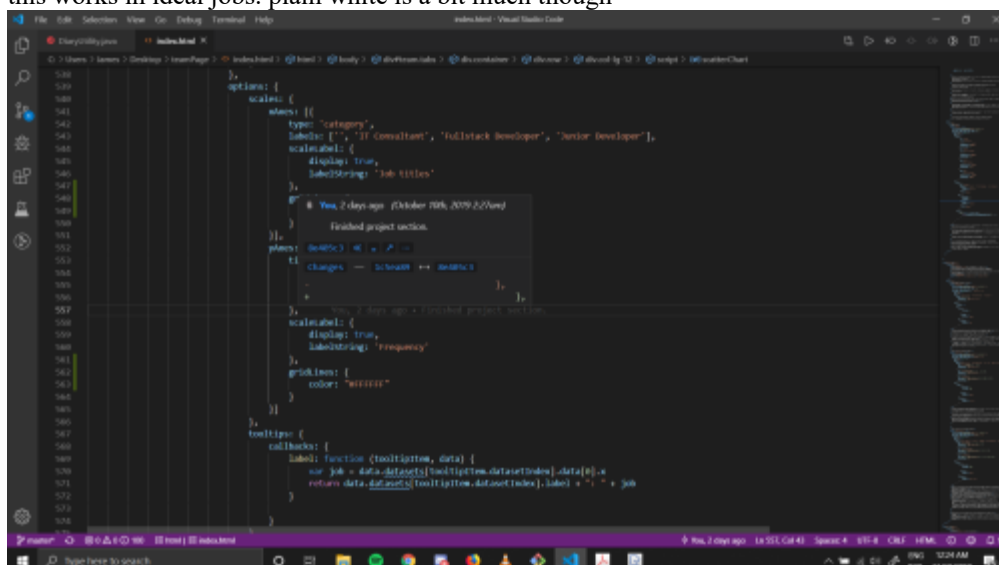
which chart is it?

[12:16 AM] Jamie:

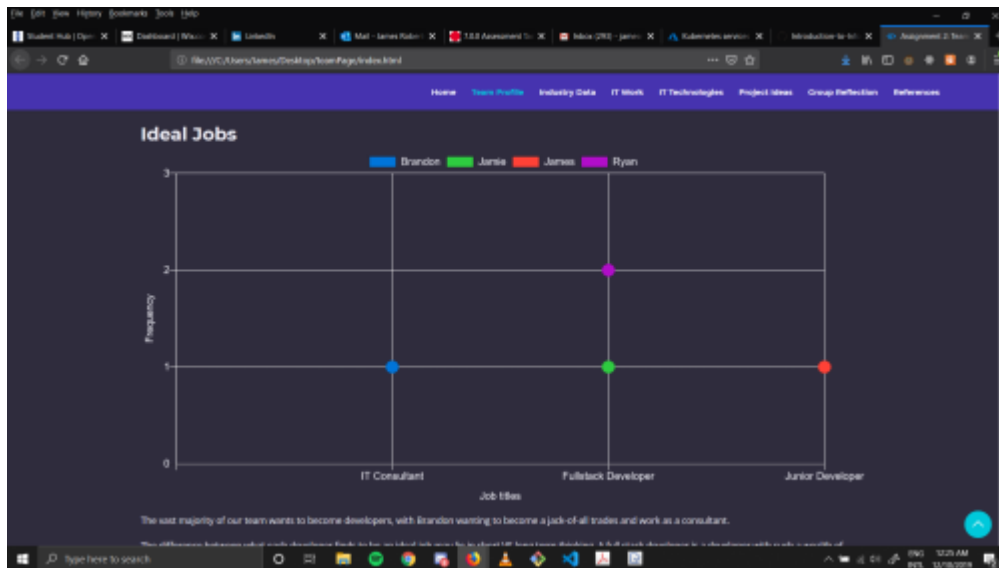
the ideal jobs one I think

[12:25 AM] James:

this works in ideal jobs. plain white is a bit much though



/12:25 AM/ James:

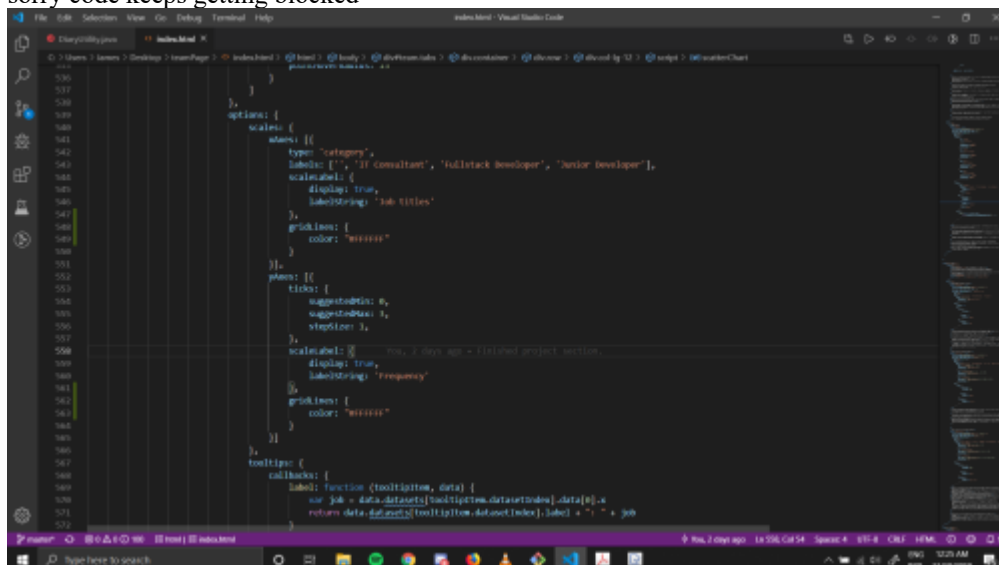


[12:26 AM] Jamie:

ok I did that, but it didn't work

12:26 AM/ James:

sorry code keeps getting blocked



/12:26 AM/ James:

are you editing the right chart? I kept editing the wrong one at first

/12:26 AM/ Jamie:

I'm pretty sure

/12:27 AM/ Jamie:

not sure how to go about logging everything here. not every message would even be appropriate to log. I suppose I could copy everything then purge nonrelated messages

/12:27 AM/ Jamie:

give me another go

/12:28 AM/ Jamie:

shit that's a bit much isn't it?

/12:28 AM/ Jamie:

didn't think of that

/12:30 AM/ James:

I think I'll have to copy and paste this one page at a time lol f

/12:31 AM/ Jamie:

want me to give it a go?

/12:31 AM/ Jamie:

cause I still can't do the colours lol

/12:31 AM/ Jamie:

I really don't know what I'm doing wrong

/12:32 AM/ Jamie:

```
scales: {
  xAxes: [{
    type: 'category',
    labels: ['', 'IT Consultant', 'Fullstack Developer', 'Junior'],
    scaleLabel: {
      display: true,
      labelString: 'Job titles'
    },
    gridlines: {
      color: "#D2D2D2"
    }
  }],
  yAxes: [{
    ticks: {
      suggestedMin: 0,
      suggestedMax: 3,
      stepSize: 1,
    },
    scaleLabel: {
      display: true,
      labelString: 'Frequency'
    },
    gridlines: {
      color: "#D2D2D2"
    }
  }]
},
tooltips: {
  callbacks: {
```