

03/18/2022

Meeting Start: 4:00 PM CST

Present:

- **Raven Zucchelli**
- **Abigail Zucchelli**
- **Wasif Siddiqui**
- **Kumail Bukhari**
- **Aiden Nguyen**
- **Cedric Lee**

Notes:

- Demo
 - Suggestions
 - Pk should be named public_key
 - Is there a fix for hard coding the public key?
 - Digital signature failing does not have error message in front end when length is not expected
 - Charges occurring on kumail's card
 - Cedric would like to know how the reimbursement goes, he says he will pay for it
 - If it is under \$100
- Next step
 - Insert to blockchain
 - What will be inserted?
 - Employer pk
 - Employee pk
 - Message
 - Signature
 - Rui for survey
 - For one survey
 - AWS Amplify
 - Leaked access keys
 - Contacted aws customer support
 - Switched to vercel for now
- Next wednesday for aiden:
 - How much compute can we get for \$100
 - How does the charging work?
 - How do we spin it up and spin it down?
- By wednesday
 - Posting info to blockchain
 - He will talk to david about the cost
 - Start looking into unit testing
 - Especially with aws amplify
 - Before it deploys code, it will test the code
 - Makes sure the code works as designed
 - Will go with coquality profile
 - Will talk about this on wednesday
 - Linting
 - Catching exceptions has an issue
 - catch(err)

- Include a node linter
- Find a library for unit testing we like
- Should generating messages happen on blockchain or lambda?
 - No preference
 - Leave static for now, just try posting to blockchain as is

Meeting End: 4:38 PM CST