tasks

1. What is my primary programming language?
2. What is the project that I’m most proud of?
3. What is my primary IDE?
4. What is my email address?
5. What relational database management systems (version of SQL) did I learn about?
6. what steps/path did they follow to find the information
7. where do they start and where do they go – i.e., follow their “click-stream” path
8. did they succeed in finding the information?
9. what kind of errors do they make if any, and,
10. what was easy or difficult about the task for them

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

Zach

1. What is my primary programming language?
   1. what steps/path did they follow to find the information
      1. Clicked on welcome page / qualifications page struggled to find immediately
   2. where do they start and where do they go – i.e., follow their “click-stream” path
      1. Just scrolled on the qualifications page to find where the programing language was
   3. did they succeed in finding the information?
      1. yes
   4. what kind of errors do they make if any, and,
      1. not really an error but didn’t use the sections at the top of the page
      2. scrolled past the information many times
   5. what was easy or difficult about the task for them
      1. moderate
2. What is the project that I’m most proud of?
   1. what steps/path did they follow to find the information
      1. Went from qualifications page/portfolio page immediately
   2. where do they start and where do they go – i.e., follow their “click-stream” path
      1. scrolled on the portfolio page for a while
   3. did they succeed in finding the information?
      1. Yes
   4. what kind of errors do they make if any, and,
      1. didn’t start reading from the top of the page
   5. what was easy or difficult about the task for them
      1. moderate, struggled a little bit but he found it quite fast
3. What is my email address? Found immediately
   1. what steps/path did they follow to find the information
      1. Portfolio/Projects page
   2. where do they start and where do they go – i.e., follow their “click-stream” path
      1. there wasn’t much here just immediately click on contact and got the information
   3. did they succeed in finding the information?
      1. yes
   4. what kind of errors do they make if any, and,
      1. none
   5. what was easy or difficult about the task for them
      1. extremely easy
4. What is my primary IDE? Clicked immediately on qualifications page
   1. found with a little bit of struggle
   2. what steps/path did they follow to find the information
      1. Contact/ Qualifications
   3. where do they start and where do they go – i.e., follow their “click-stream” path
      1. once on the qualifications page found the IDE section quite quickly
      2. scrolled up and down a bit to find eclipse
   4. did they succeed in finding the information?
      1. yes
   5. what kind of errors do they make if any, and,
      1. didn’t make errors just took some time to find Eclipse
   6. what was easy or difficult about the task for them
      1. easy
      2. used information from last questions and figured out where it was located on the site
5. What relational database management systems did I learn about (version of SQL)?
   1. what steps/path did they follow to find the information
      1. was already on the qualifications page and knew that it was on there
   2. where do they start and where do they go – i.e., follow their “click-stream” path
      1. scrolled to languages and found SQL
   3. did they succeed in finding the information?
      1. yes
   4. what kind of errors do they make if any, and,
      1. none
   5. what was easy or difficult about the task for them
      1. easy
      2. they used the information that they learned from the last time to figure out where the information was located

Griz

1. What is my primary programming language?
   1. what steps/path did they follow to find the information
   2. where do they start and where do they go – i.e., follow their “click-stream” path
   3. did they succeed in finding the information?
   4. what kind of errors do they make if any, and,
      1. clicked on qulaifications
      2. scrolled immediately to languages
      3. didn’t use bar at the top
2. What is the project that I’m most proud of?
   1. what steps/path did they follow to find the information
   2. where do they start and where do they go – i.e., follow their “click-stream” path
   3. did they succeed in finding the information?
   4. what kind of errors do they make if any, and,
      1. clicked on portfolio immediately
      2. scrolled around the page
      3. then read the top paragraph
3. What is my primary IDE?
   1. what steps/path did they follow to find the information
   2. where do they start and where do they go – i.e., follow their “click-stream” path
   3. did they succeed in finding the information?
   4. what kind of errors do they make if any, and,
      1. opened qualifications page scrolled to IDEs immediately
      2. found it quite fast
4. What is my email address?
   1. what steps/path did they follow to find the information
   2. where do they start and where do they go – i.e., follow their “click-stream” path
   3. did they succeed in finding the information?
   4. what kind of errors do they make if any, and,
      1. immediately opened contact page and found
      2. qualifications/ contact
5. What relational database management systems (version of SQL) did I learn about?
   1. what steps/path did they follow to find the information
   2. where do they start and where do they go – i.e., follow their “click-stream” path
   3. did they succeed in finding the information?
   4. what kind of errors do they make if any, and,
      1. opened qualifications
      2. scrolled to SQL
      3. almost immediately

Seth

1. What is my primary programming language?
   1. what steps/path did they follow to find the information
   2. where do they start and where do they go – i.e., follow their “click-stream” path
   3. did they succeed in finding the information?
   4. what kind of errors do they make if any, and,
      1. stayed on home page for a little bit
      2. used the link at the top
2. What is the project that I’m most proud of?
   1. what steps/path did they follow to find the information
   2. where do they start and where do they go – i.e., follow their “click-stream” path
   3. did they succeed in finding the information?
   4. what kind of errors do they make if any, and,
      1. Clicked on portfolio
      2. Scrolled down a little bit
      3. found it immediately
3. What is my primary IDE?
   1. what steps/path did they follow to find the information
   2. where do they start and where do they go – i.e., follow their “click-stream” path
   3. did they succeed in finding the information?
   4. what kind of errors do they make if any, and,
      1. qualifications
      2. IDE at the top
      3. Read the paragraphs
4. What is my email address?
   1. what steps/path did they follow to find the information
   2. where do they start and where do they go – i.e., follow their “click-stream” path
   3. did they succeed in finding the information?
   4. what kind of errors do they make if any, and,
      1. clicked on contact and found it immediately
5. What relational database management systems (version of SQL) did I learn about?
   1. what steps/path did they follow to find the information
   2. where do they start and where do they go – i.e., follow their “click-stream” path
   3. did they succeed in finding the information?
   4. what kind of errors do they make if any, and,
      1. clicked on qualifications and scrolled down to the SQL part

Ryan

1. What is my primary programming language?
   1. what steps/path did they follow to find the information
   2. where do they start and where do they go – i.e., follow their “click-stream” path
   3. did they succeed in finding the information?
   4. what kind of errors do they make if any, and,
      1. stayed on the welcome page for al little bit
      2. clicked on qualifications
      3. clicked on the top on languages and found it immediately
2. What is the project that I’m most proud of?
   1. what steps/path did they follow to find the information
   2. where do they start and where do they go – i.e., follow their “click-stream” path
   3. did they succeed in finding the information?
   4. what kind of errors do they make if any, and,
      1. clicked on portfolio imitable scrolled down
      2. tried to go through
3. What is my primary IDE?
   1. what steps/path did they follow to find the information
   2. where do they start and where do they go – i.e., follow their “click-stream” path
   3. did they succeed in finding the information?
   4. what kind of errors do they make if any, and,
      1. clicked on qualifications
      2. clicked on IDEs red the paragraphs
      3. found eclipse
4. What is my email address?
   1. what steps/path did they follow to find the information
   2. where do they start and where do they go – i.e., follow their “click-stream” path
   3. did they succeed in finding the information?
   4. what kind of errors do they make if any, and,
      1. clicked on home page then clicked on contact
      2. found it immediately from contact page
5. What relational database management systems (version of SQL) did I learn about?
   1. what steps/path did they follow to find the information
   2. where do they start and where do they go – i.e., follow their “click-stream” path
   3. did they succeed in finding the information?
   4. what kind of errors do they make if any, and,
      1. clicked on qualifications
      2. struggled to find SQL
      3. scrolled down to languages until found SQL
      4. passed multiple times trying