Industry Data

In Canvas, you will find a link to some industry data supplied by Burning Glass. You should use this (as well as any other data you may be able to find) to answer the following questions.

* What are the Job Titles for your group's ideal jobs? How do each of these rank in terms of demand from employers?
  + Samuel - *Software Engineer* ***#11***
  + Stan - F*ullstack Developer* ***#17***
  + Jenna - *Junior Dev – Data Management?* Unsure what this classifies as
* From your group's ideal jobs, you can identify a set of skills required for these jobs (we will refer to this as your group's required skill set). These can be divided into general skills (communication, problem solving, writing etc) and IT-specific skills (Javascript, SQL, etc).
  + How do the IT-specific skills in your required skill set rank in terms of demand from employers?
    - Samuel: C++
      * While C++ is not specified, JAVA which is a part of the c-programming languages tree is #3
    - Stan: Java, Node, Python, Javascript, React
      * Javascript #2, Python #22
    - Jenna: Moonwalk, Java, C/C++
      * JAVA #3
  + How do the general skills in your required skill set rank in terms of demand from employers?
    - General skills to be discussed with team
  + What are the three highest ranked IT-specific skills which are not in your required skill set?
    - To be discussed with rest of the team
  + What are the three highest ranked general skills which are not in your required skill set?
    - To be discussed with rest of the team
* Having looked at the Burning Glass data, has your opinion of your ideal job changed? Why or why not?
  + Stan:
    - Opinion has changed regarding goal to become a ‘full stack developer’
    - Based on data provided, it appears as if front end developers are in high demand, therefore this currently, appears to be a good career objective
  + Rest of the team to fill in