Presentaion notes and report guidelines

|  |  |  |  |
| --- | --- | --- | --- |
| Career and presentation | What you liked | What you disliked | How can you meet the program requirements |
| Software designer-puneet | -Responsible for design and projects  - has options to event own operating system | - work overtime  -not an in demand job  -no major in university | -advance functions  -chem  -physics  -bachelor degree in computer science |
| Information mobile designer-javon | -good salary of 60k-80k  -can use basic pc | Specific tech is needed | -gr 12 english  -gr 12 math |
| Data processing operator-jasmin | -Learn to obtain lost info which is useful  -good salary | -A lot of responsibility in data | -business  -accounting  -math |
| Data base designer –antenio |  | -A lot of responsibility in design | Geometry  -grade 12 english  -gr 12 math |
| Computer networking specialist-  Manveer | -Trouble shooting network computer which is personally beneficial | -low salary | -gr 12 math |
| Software tester -  udistan | -Verifies software  -prevent issues and finds bugs and glitches | -overtime work  -low salary | -Bachelor’s degree gr 12 math |

Report questions

1.if you were to choose a career in computer and information science which one would it be? What do you like most about this career that makes it better than other careers?

Computer engineer, because in my opinion it is better than other careers, you work in teams and work environment is great. Also the job is easy to get

2.what would you need to qualify for this career

English, calculus, advance funtions, another uni course of your choice.

3. what college program would you want

I would apply to humber college.