**Student\_a (N0xxxxxx)**

1. Part A: 15
   1. Pseudo code:
      1. You do not need to include HTML tags in your pseudo code, otherwise it would be too technical. However, you did not lose mark by pointing out this.
      2. Your demonstrated clearly how your code was working.
   2. JS code:
      1. Your JS code looks good, and you even think about the type of variable, so that is great.
      2. Your code has enough comments to explain what you are tried to do.
      3. Your code can be improved by formatting the date in a way close to what we normally see in real life.
2. Part B: 25
   1. Pseudo code:
      1. You do not need to include HTML tags in your pseudo code.
      2. In your pseudo code, you did not use indent in while loop.
      3. You should use “documents.write” in your pseudo code.
   2. JS code:
      1. Your JS code should parsing ‘ae’ into int first before comparing in while loop, otherwise it is not guarantee it would match the right data type.
3. Part C: 30
   1. Pseudo code:
      1. Feedback on Part B can also be applied here.
   2. JS code:
      1. You need to parse “ae” before use.
      2. You code can be improved by add style (like table) for better printing.
      3. No screenshot attached to show your code can work.
4. Overall:
   1. Pseudo code:
      1. You can explain your algorithm well in pseudo code. You do not need to include HTML tags in pseudo code. Meanwhie, you should not put two technical words as the reader are supposed to be non-technical people.
   2. JS code:
      1. You demonstrate good skills in your JS code. You always put enough comments to make your intent clear. Make sure you have right data type, like parse variable before using.