| 1. Interpreted the question (10pts) |
|--|
| a2/2 points: Asked meaningful clarifying questions |
| b2/2 points: Identified inputs and outputs |
| c2_/2 points: Visually illustrated the problem domain |
| d4/4 points: Identified correct data structure |
| e. Notes: |
| 2. Calved the technical problem (10pts) |
| 2. Solved the technical problem (12pts) |
| a3/4 points: Presents a working pseudo-code solution |
| b3_/3 points: Code was syntactically correct |
| c3_/3 points: Code was idiomatically correct |
| d. 1/2 points: Solution was the best possible option |
| e. Notes: |
| 3. Analyzed the proposed solution (6pts) |
| a2/2 points: Stepped through their solution |
| b2/2 points: Big O time and space are analyzed |
| c2/2 points: Explain an approach to testing |
| |
| d. Notes: |
| 4. Communicated effectively throughout (12pts) |
| a6/6 points: Verbalized their thought process |
| b2_/2 points: Used correct terminology |
| c1_/1 point: Used the time available effectively |
| d1_/1 point: Was not overconfident (not listening to suggestions) |
| e1/1 point: Was not under-confident (unsure of known algorithm |
| f1_/1 point: Whiteboard was readable (penmanship and spacing) |
| g. Notes: |
| |
| 38/40 Total points |

Date: 03/02

Start time: 11:30 End Time: 1:30

Name: Melonie