1. 2
2. D
3. D
4. Yes, potentially if a barber has more than the most expensive service as another barber, then that barber would give a shift to the other barber
   1. d should be dynamic
   2. have appointments considered so it can be planned more accurately
   3. When a customer that comes in and wants an expensive service, could have the barber with the least earnings that’s not helping someone help