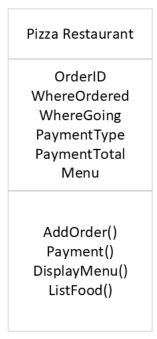
Devin Hardy

Dhardy2@my.athens.edu

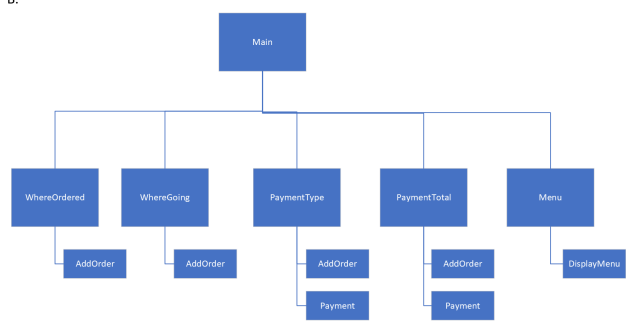
00076619

ASG7

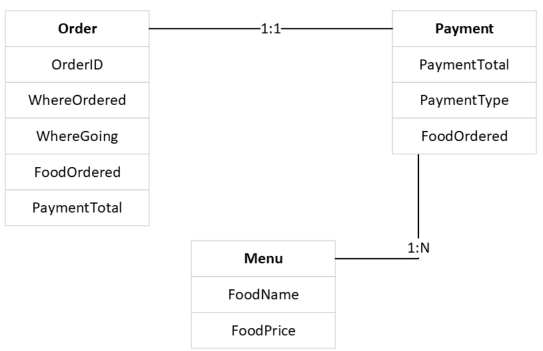
1. A.



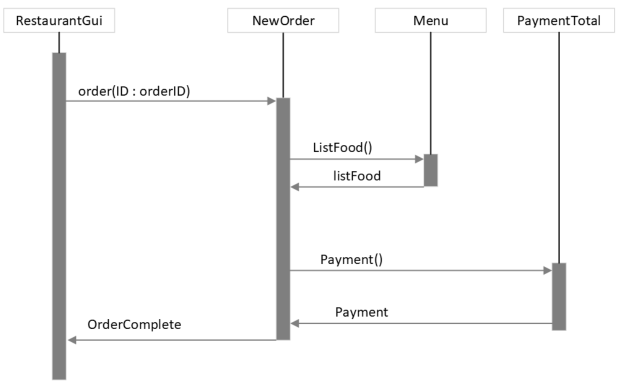
В.



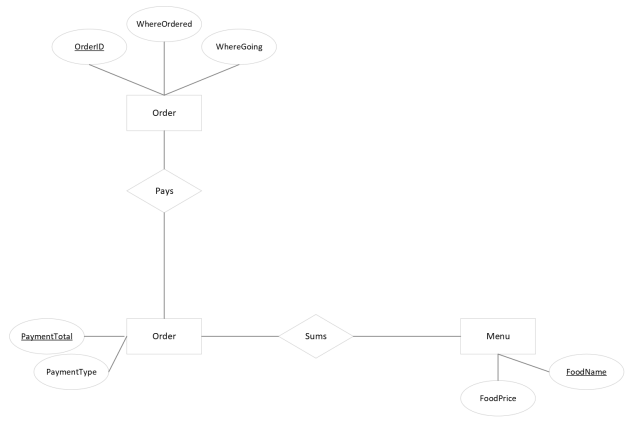
C.



D.



E.



F.

2. Ran out of time

$$V@ = (2 + n2@) \log 2 (2 + n2@) = 98.10750$$

4.
$$E - N + 2P$$

$$10 - 8 + 2$$

Cyclomatic complexity = 0