DBMS LAB 1

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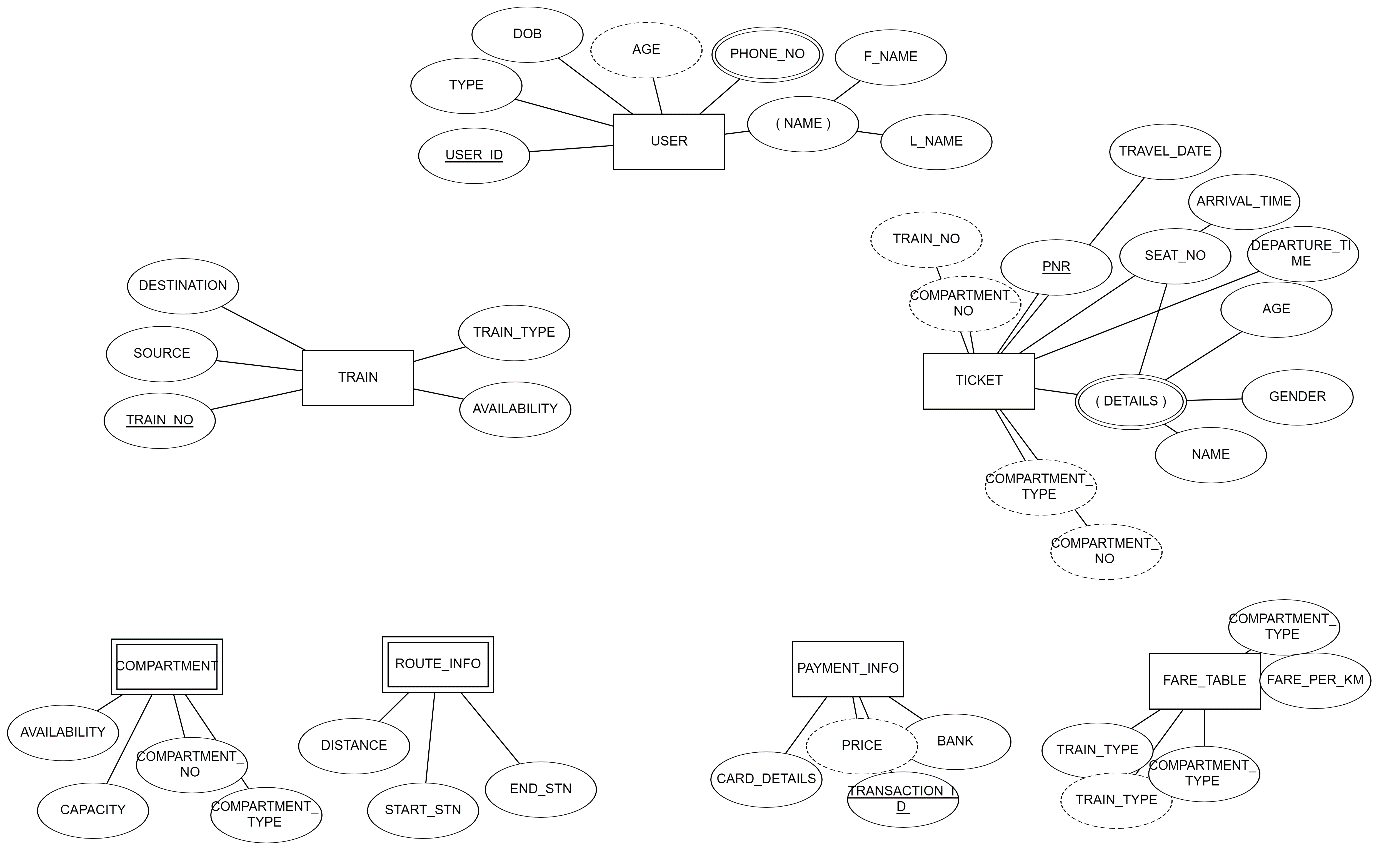
ASSUMPTIONS:

TRAIN HAS N=5 COMPARTMENTS.

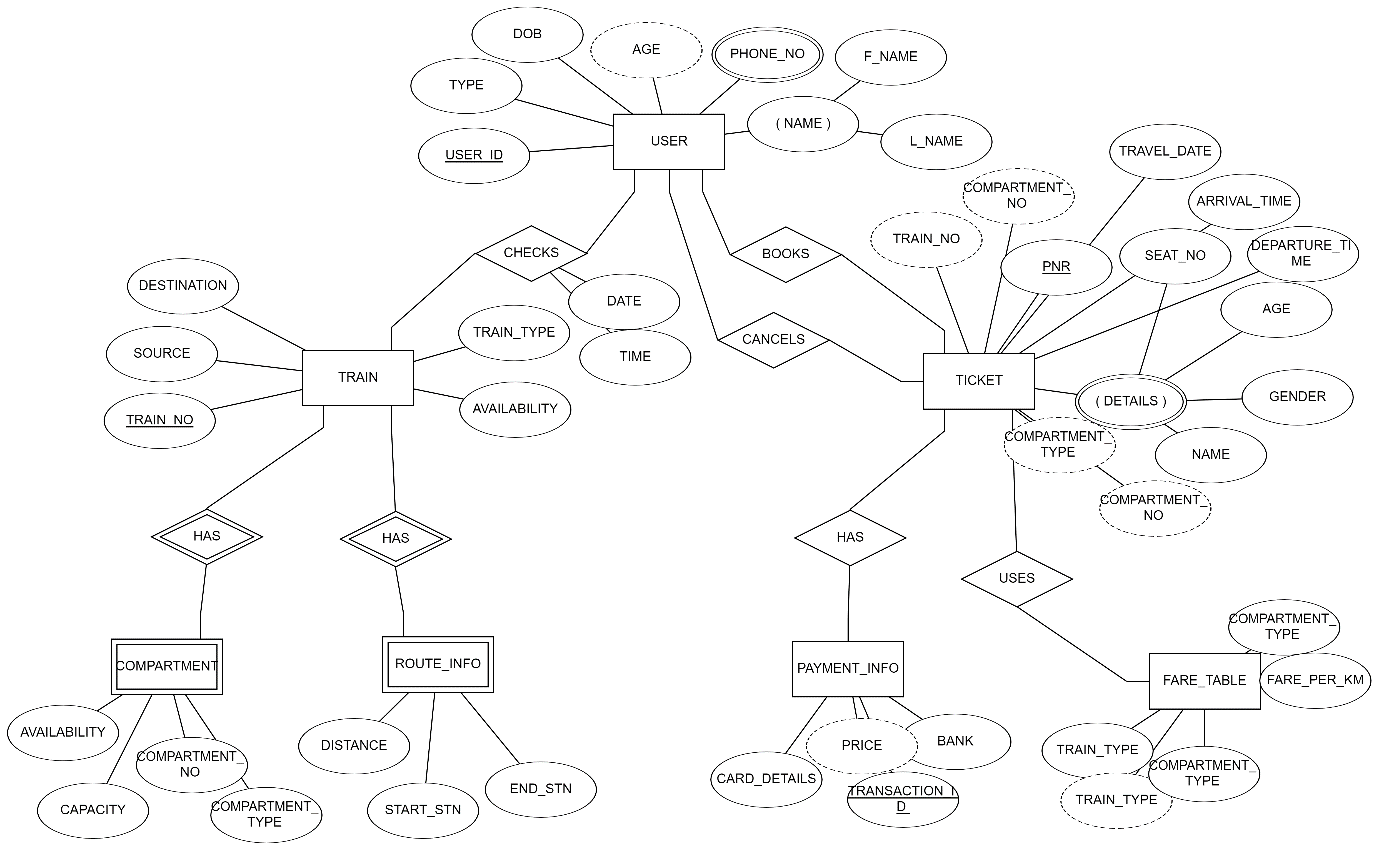
SEAT AVAILABILITY IS BOTH COMPARTMENT WISE AND ALSO TRAIN WISE WHEN THE USER CHECKS THE AVAILABILITY.

COST IS CALCULATED USING THE FARE TABLE ON A FARE PER KM CHARGE THUS ALLOWING USERS TO BOARD AND ALIGHT THE TRAIN ON THE STATION AS PER THEIR CONVENIENCE.

TASK A



TASK B



TASK C

