4.52

# using 24 hour clock, I put the hours by how busy each is & charging normally or double

h=1,2,3,4,5,6,13,14,18,19,20,21,22 return (hr=1)

h=7,8,9,10,11,12,15,16,17,23,24 return (h=2)

# the tax fore was at 12:00pm, at a busy time so we change double h=12

Tr=2

# give nome a vonable

# printing 'distance', ride rate, and number of passengers
distance
tr
pg

35 2

# calculating final tax fare bossed on the distance, ride rate, & passengers quantity furthex\_fare) = (distance \* rr \* pg)

retum (35 × 2 × 1)

70

# the fore amount is 70 \$