

Petra Mael

→ $h=12$

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 ($hr=2$)

the tax fare was at 12:00pm, at a busy time so we charge double

$h=12$

$rr=2$

give name a variable

ride_rate = rr

printing 'distance', ride rate, and number of passengers

distance

rr

pg

35

2

1

calculating final tax fare based on the distance, ride rate, & passengers quantity

$\text{fun}(\text{tax_fare}) = (\text{distance} * rr * pg)$

return ($35 * 2 * 1$)

70

the fare amount is 70 \$