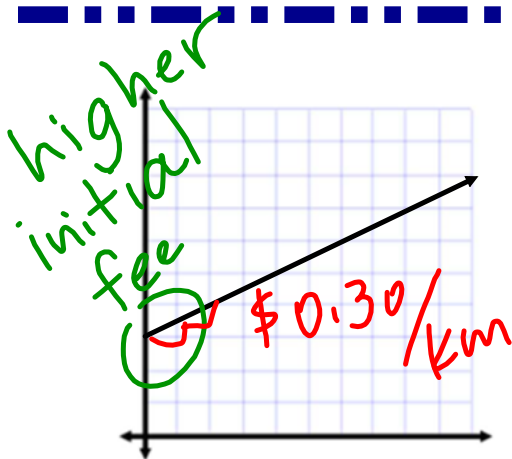
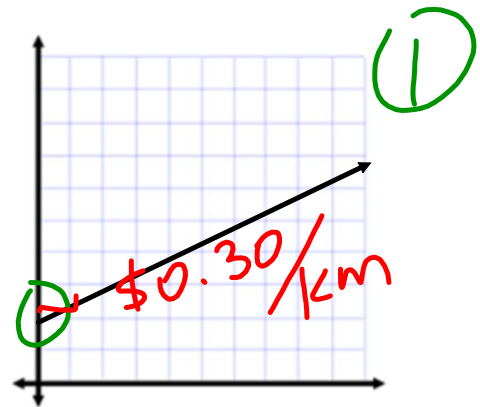
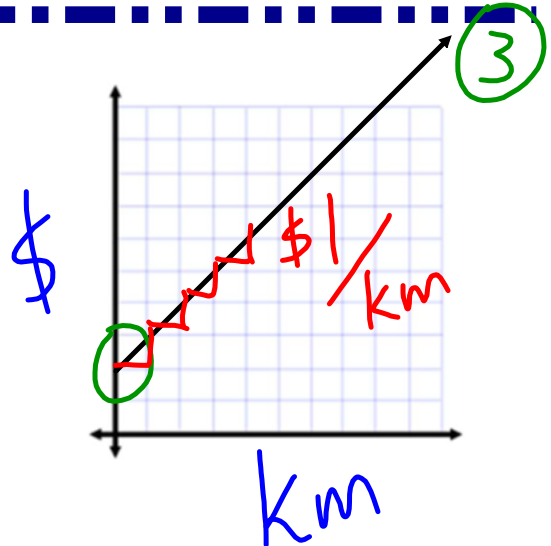


**Which crazy taxi
is the most expensive?**

**How do you know?
(Do you need any other info?)**



→ more expensive for a short ride



→ more expensive for a long ride

km	\$		
0	5.00	initial value	Total cost = $\$0.50 \times 30 \text{ km}$ km $= \$15$ $+ \$5$ <hr/> $\$20$
1	5.50	+0.50	
2	6.00	+0.50	
3	6.50	+0.50	
4			
↓		cost per km	
30			

Use 1 strategy to solve the problem & a 2nd one to check your work!