

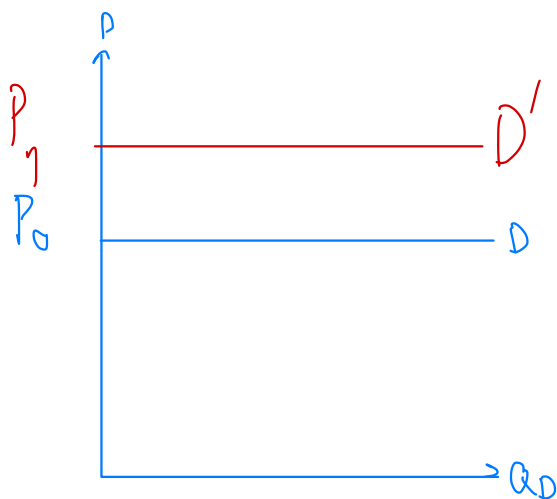
HW#5 Due Feb 3, 2022

1) How the demand increases in each of these extreme cases

- A) Demand is horizontal
- B) Demand is vertical

2) If individual demands of two consumers are horizontal but at different prices, what will be the market demand derived from these two consumers?

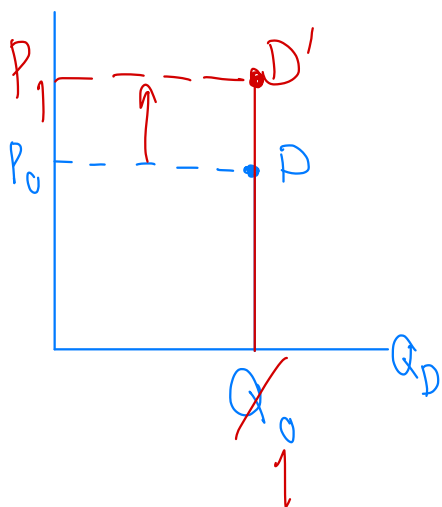
1) A) Demand is horizontal



At  $P_0$ , there are infinity quantities and also  $P$  that less than  $P_0$  has infinity quantities.

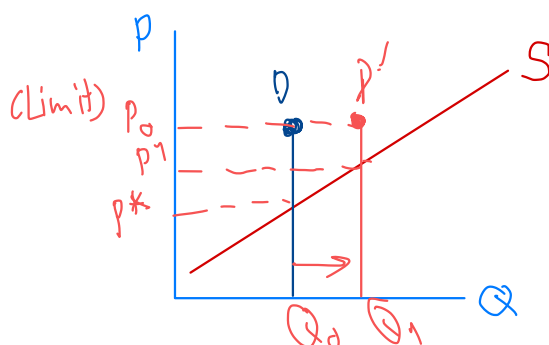
When  $D$  increases ( $D \rightarrow D'$ )  
At  $P_1$ ,  $Q_D$  is ZERO

B) Demand is vertical



At Price  $\leq P_0$ ,  $Q_D = Q_0$

$P_0$  is determined by ability to pay  
increase in Price from  $P_0 \rightarrow P_1$ ,  $D$  increases  
-heart transplant



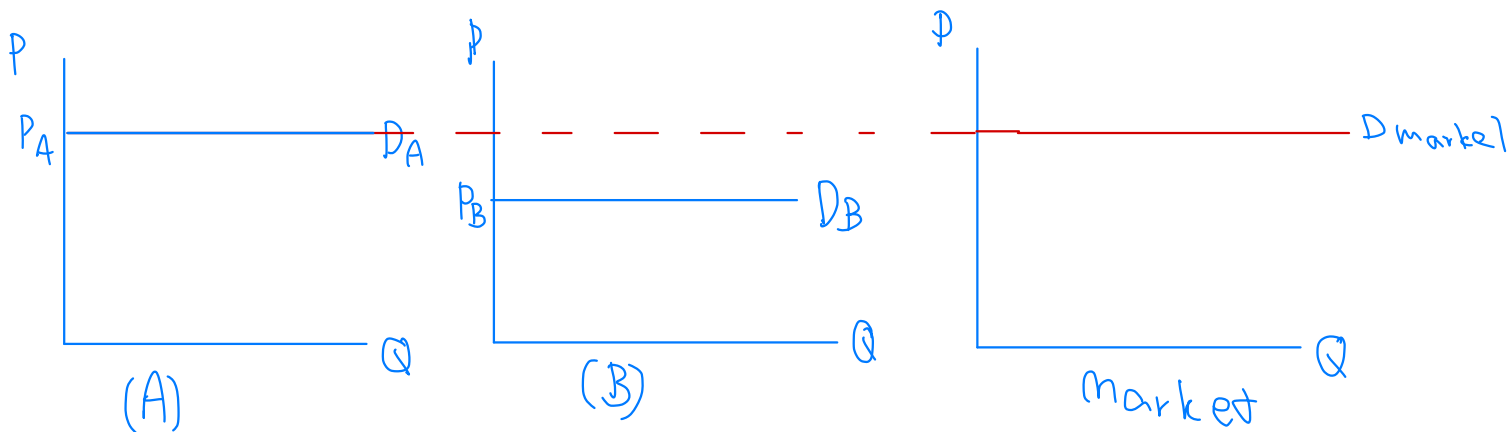
## HW#5 Due Feb 3, 2022

1) How the demand increases in each of these extreme cases

A) Demand is horizontal

B) Demand is vertical

2) If individual demands of ~~two consumers~~ are horizontal but at different prices, what will be the market demand derived from these two consumers?



In <sup>the</sup> Demand market, at  $P_A$  is the limit that there are still people that have ability to buy ( $Q_D = \infty$ ). Moreover, people in market B have no ability to buy at  $P_A$  but still have  $Q_D = \infty$ .