```
#input A's price and quality
price A = int(input("Enter A's price : "))
quality A = int(input("Enter A's quality (0 - 4): "))
#input B's price and quality
price B = int(input("Enter B's price : "))
quality B = int(input("Enter B's quality (0 - 4): "))
#compare price, then quality
if(price A < price B):</pre>
        # A has better price
        if(quality A >= quality B):
            # A has higher or equal quality with B
            print("Pick A")
        else:
            # A has better price, but B has higher quality
            print("Not sure...")
elif(price A > price B):
        # B has better price
        if(quality A <= quality B):</pre>
            # B has higher or equal quality with A
            print("Pick B")
        else:
            # B has better price, but A has higher quality
            print("Not sure...")
else:
        # Same price
        if(quality A > quality B):
            # A has higher quality than B
            print("Pick A")
        elif(quality A < quality B):</pre>
            # B has higher quality than A
            print("Pick B")
        else:
            # equal price and quality
            print("Both are equally good")
```