year\_1962\_to\_1964 = 18500

year\_1965\_to\_1968 = 6000

year\_1969\_to\_1971 = 12000

year\_1972\_to\_1975 = 48000

year\_1976\_to\_1980 = 200000

year\_1981\_to\_1985 = 650000

year\_1986\_to\_2012 = 35000000

year\_2013\_to\_2014 = 52000000

year = int(input('What Year Was It?:'))

if year<=1961:

print('This Car is Too Old!')

price=0

elif year<=1964:

print('Price is $18,500')

price = year\_1962\_to\_1964

year = int(input('What Year Was It?:'))

elif year<=1968:

print('Price is $6,000')

price = year\_1965\_to\_1968

year = int(input('What Year Was It?:'))

elif year<=1971:

print('Price is $12,000')

price = year\_1969\_to\_1971

year = int(input('What Year Was It?:'))

elif year<=1975:

print('Price is $48,000')

price = year\_1972\_to\_1975

year = int(input('What Year Was It?:'))

elif year<=1980:

print('Price is $200,000')

price = year\_1976\_to\_1980

year = int(input('What Year Was It?:'))

elif year<=1985:

print('Price is $650,000')

price = year\_1981\_to\_1985

year = int(input('What Year Was It?:'))

elif year<=2012:

print('Price is $35,000,000')

price = year\_1986\_to\_2012

year = int(input('What Year Was It?:'))

elif year<=2014:

print('Price is $52,000,000')

price = year\_2013\_to\_2014

year = int(input('What Year Was It?:'))

elif year>=2015:

print('Price Has Not Yet Been Established')

price=0

year = int(input('What Year Was It?:'))