|  |  |  |
| --- | --- | --- |
| **Input** | **Process** | **Output** |
|  | Def OutOfDoorPrice(MSRP, Make ,Model, EV)  if Make is Honda and Model is Accord  Percent = 0.10  elif Make is Toyota and Model is RAV4  Percent = 0.15  elif EV is “Y”  Percent = 0.30  else  Percent = 0.05  Calculate NewMSRP  Calculate ActualPrice (NewMSRP – 7% tax)  return ActualPrice |  |
| Make(str),Model(str),  MSRP(float),EV(str) | Def Main()  SumMSRP = 0  SumActual = 0  run = input “Do you wish to run?”  while run = “Y”  input Make  input Model  input MSRP  input EV  ActualPrice = OutOfDoorPrice(…)  SumMSRP += MSRP  SumActual += ActualPrice  else  break | Print Actual price  After loop, print sum of all MSRPs and sum of actual prices. |