|  |  |  |
| --- | --- | --- |
| Input | Processing | Output |
| employName  hoursWorked  widgetMon  widgetTues  widgetWed  widgetThurs  widgetFri | HOURLY\_RATE = 17.50  COMMISSION\_RATE= 0.35  INCOME\_TAX\_RATE = 0.21  CPP\_RATE = 0.0495  EI\_CONT\_RATE = 0.016  UNION\_DUES = 15.00  Enter Inputs  Calculate totalWidget  (totalWidget = widgetMon + widgetTues + widgetWed + widgetThurs + widgetFri)  Calculate regularPay  (regularPay= hoursWorked \* HOURLY\_RATE)  Calculate commission  (commission = totalWidget \* COMMISSION\_RATE)  Calculate grossPay  (grossPay = regulaurPay + commission)  Calculate incomeTax  (incomeTax = grossPay \* INCOME\_TAX\_RATE)  Calculate cpp  (cpp =grossPay \* CPP\_RATE)  Calculate eiCont  (eiCont = grosspay \* EI\_CONT)  Calculate totalDeduc  (totalDeduc = incomeTax + cpp + eiCont + UNION\_DUES)  Calculate netPay  (netPay = grossPay – totalDeduc | employName  totalWidget  regularPay  commission  grossPay  incomeTax  cpp  eiCont  UNION\_DUES  totalDeduc  netPay |