IT 210 Pseudo Code currency converter Program Pseudo code: Algorithm currency convertor () INPUT: Currency type and currency value from user. OUTPUT: Currency value and equivalent US dollar value { Option: = 0; Value: = 0; Converted: = 0; Write (“\*\*\* Currency Convertor \*\*\*”); Write (“1. Canadian dollars to US dollars”); Write (“2. Mexican pesos to US dollars”); Write (“3. English pounds to US dollars”); Write (“4. Japanese yen to US dollars”); Write (“5. French francs to US dollars”); Write (“Enter the choice:”); Read (option); Write (“Enter the amount:”); Read (value); If (option: = 1), then Converted: = value \* (1/1.468); Else if (option: = 2), then Converted: = value \* (1/9.5085); Else if (option: = 3), then Converted: = value \* 1.6433; Else if (option: = 4), then Converted: = value \* (1/104.92); Else if (option := 5), then Converted: = value \* (1/6.2561); Else Write (“Wrong Menu Selection”); Write (“Entered Value:”, value); Write (“US dollar equivalent:”, converted);