**Assignment 1  - Landscaping Assignment**

You are asked write a computer program for a landscaping company. They own a thousand-acre pine farm and provide both pine bark and pine straw to their customers. They charge $2 per bale of pine straw and $4 per cubic yard of pine bark. After a customer decides how many bales of pine straw *and*how many yards of pine bark they wish to purchase (they have to buy both), the company wants to provide a receipt that will show the charge for both pine straw and pine bark, and the total amount of money owed.

1. Read Chapter 2, ‘Understanding Structure’, Pages 32 - 42, from the textbook and don’t forget to review the videos.
2. Using 'Raptor', (*Mac users - see step 4*), develop a runnable flowchart based on the stated problem. It must contain all the variables, inputs, computations, and the following output:  
     
   *Example Output:*  
   ----Run complete.  XX symbols evaluated.----  
   Total Cost for Pine Straw = $2  
   Total Cost for Pine Bark = $4  
   Grand Total = $6
3. Right click on the 'Start" symbol and add a comment. The comment must contain the following:  
   **Name  
   Course  
   Date  
   Assignment number**  
   *Example:*Carter Burns  
   Aug 22, 2022  
   CPT 114  
   Raptor Assignment 1