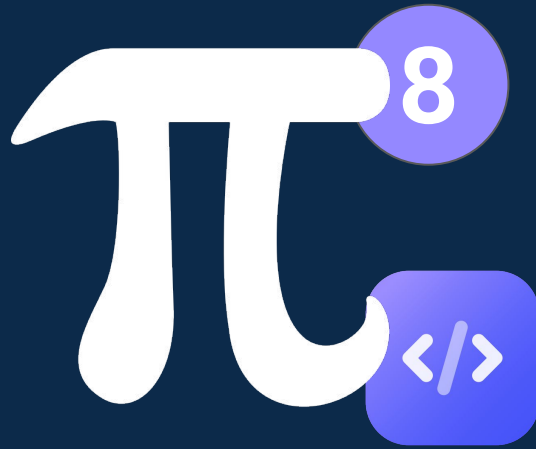


Lesson 2

Making Choices with Variables



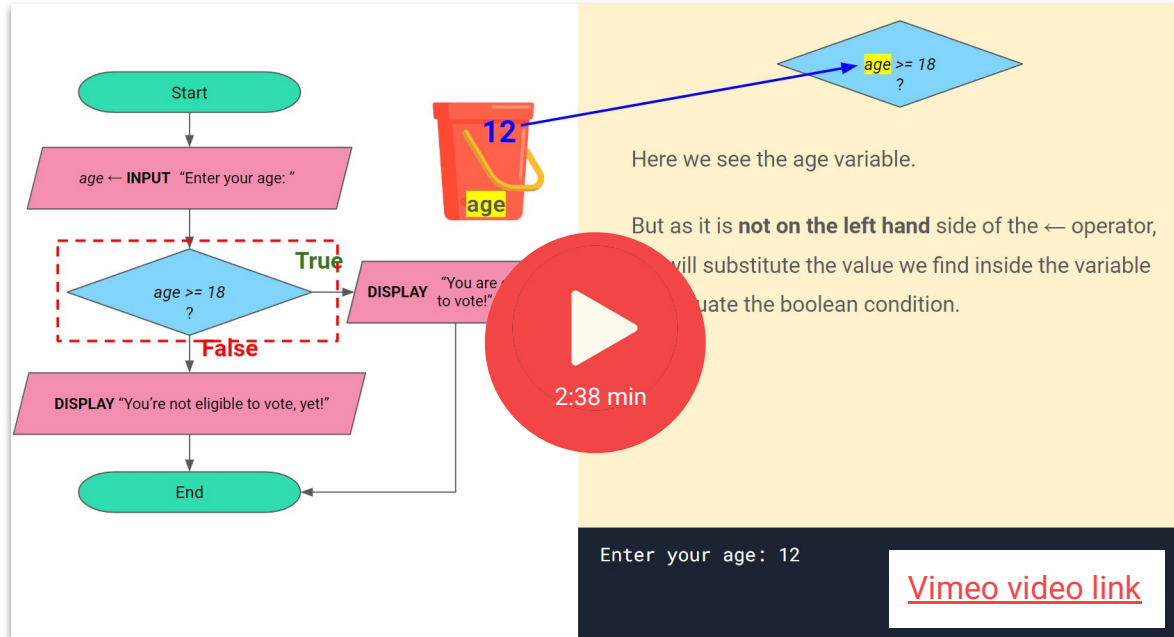
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Learning objectives

By the end of this lesson, you will be able to:

- Understand how decisions are made using variables within algorithms
- Draw a flowchart representing an algorithm which makes decisions using variables





[Link to Accompanying Slides](#)
(PDF, powerpoint)

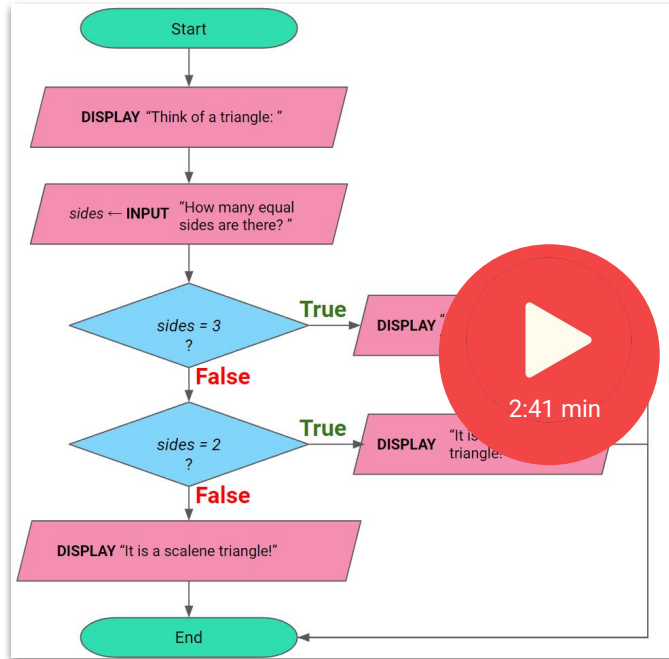


02.01 Worksheet Activity

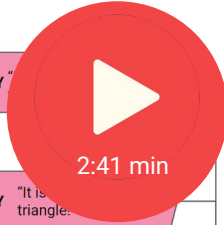


[Complete Questions 1- 6](#)

([PDF](#), [MS Word](#))



Like we have seen before, we can **chain together multiple decision instructions** to allow **multiple outcomes** to be achieved.



[Vimeo video link](#)



[Link to Accompanying Slides](#)
(PDF, powerpoint)



02.01 Worksheet Activity



Complete Questions 7 - 14

([PDF](#), [MS Word](#))

Summary

You are now be able to:

- Understand how decisions are made using variables within algorithms
- Draw a flowchart representing an algorithm which makes decisions using variables



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