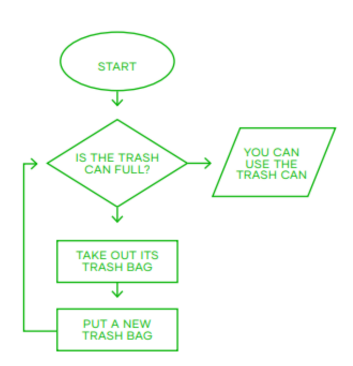


- A flowchart is a graphical representation of an algorithm or a problem-solving process. The visualization of algorithms helps external people understand how your program will work.
- First, we begin with the start's oval.
 Then, you follow the arrows as you check the true/false diamond statements based on the data.
- The flowchart to the left represents a simplified version of a program for a robotic trash can. This is a visual method to understand the decisions the robot will make.





- A flowchart is a graphical representation of an algorithm or a problem-solving process. The visualization of algorithms helps external people understand how your program will work.
- First, we begin with the start's oval.
 Then, you follow the arrows as you check the true/false diamond statements based on the data.
- The flowchart to the left represents a simplified version of a program for a robotic trash can. This is a visual method to understand the decisions the robot will make.

https://www.youtube.com/watch?v=kMgASKAni_s

C. Complete the ideas with the words from the box. Watch the video again and check your answers.

task - algorithms - function - programming - technology



https://www.linguee.es/

https://www.collinsdictionary.com/es/diccionario/ingles-espanol/

https://dictionary.cambridge.org/es/diccionario/ingles/

https://www.merriam-webster.com/

https://www.lexico.com/