* **Create a function that, given an input string, returns a boolean whether parentheses in that string are valid.**
* **Given input "y(3(p)p(3)r)s" , return true.**
* **Given "n(0(p)3" , return false .**
* **Given "n)0(t(0)k" , return false .**

**Array = [ ]**

1. **We have to define an empty array and a string input.**
2. **Iterate through the array (for loop)**
3. **Define a condition where if the array index equals to (“(“) add the (“(“) to the array**
4. **Define a condition where if the array index equals to (“)”) remove the (“(“) from the array**
5. **Define if the array is empty return True**
6. **Define if the array is not empty return false**