

# T.G - BLOCKS

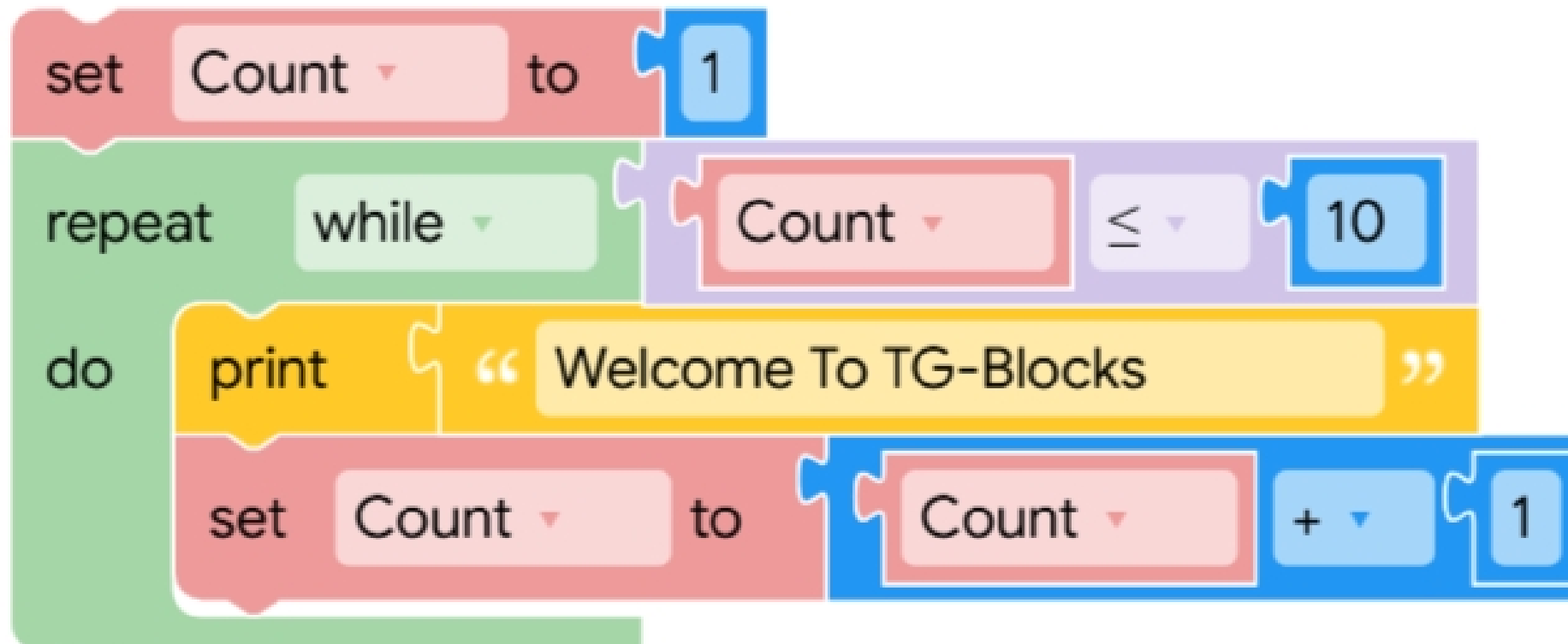
A platform assists beginners in understanding the logic behind algorithms without the complications of programming language syntax and without the distraction of compiler errors.

MORE INFO

START LEARNING NOW ▶

Already have an account ? [Log in](#)

New to TG-Blocks ? [Create an account](#)



Python English

```
Count = None

Count = 1
while Count <= 10:
    print('Welcome To TG-Blocks')
    Count = Count + 1
```



## What is TechGeeks Blocks ?



TG Blocks is a platform aims to bridge the gap between algorithms and programming languages. It offers a visual representation of algorithms alongside their corresponding code in multiple programming languages.

Block-Based Code Generation

Visual interface

Easy-to-use

Everyone can contribute

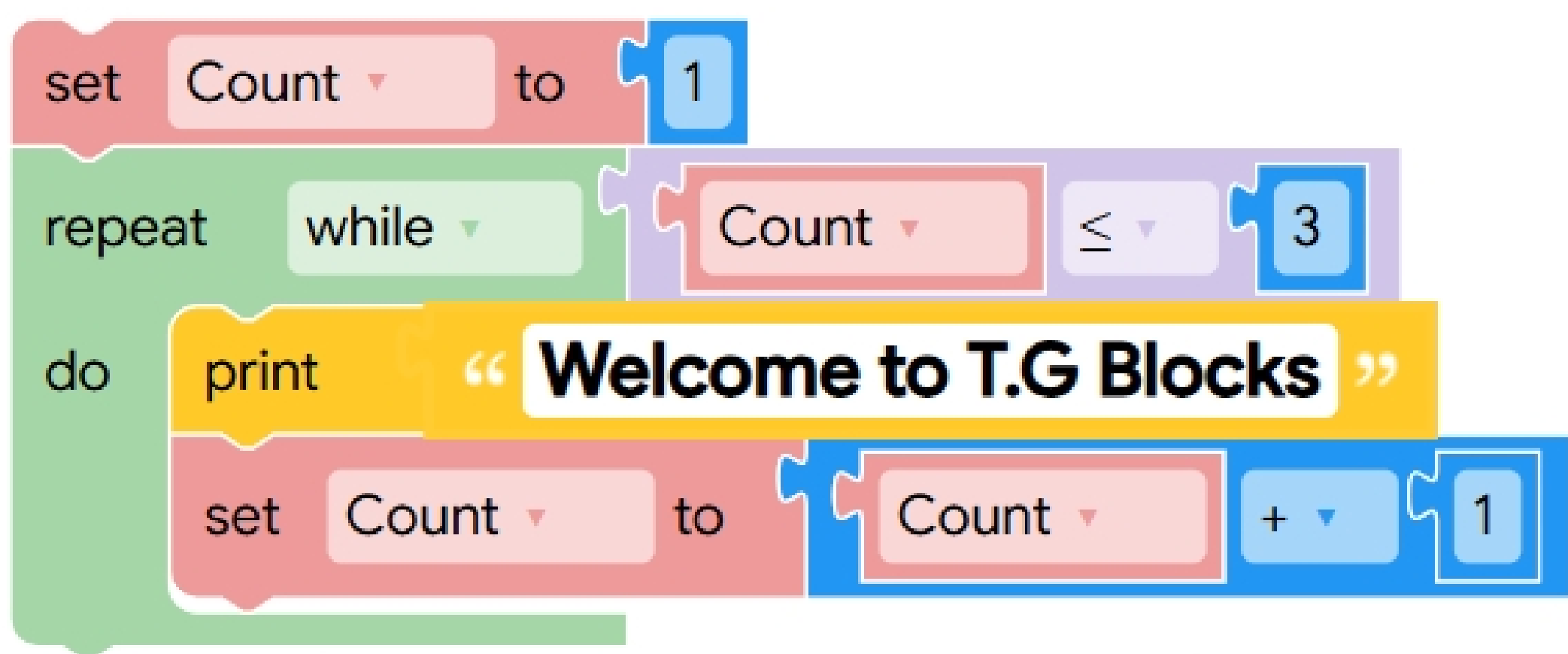


Ready to learn with T.G BLOCKS ?

your progress will be saved

Blocks – TechGeeks

- Logic
- Loops
- Math
- Text
- Lists
- Variables
- Functions



Python English

```
Count = None

Count = 1
while Count <= 3:
    print('Welcome to T.G Blocks')
    Count = Count + 1
```

Google's Blockly

## Leave a feedback

First name

Last name

Email

write your feedback here

## Frequently asked questions

question1



question2



question3



question4



question5



2024 All rights reserved - TechGeeks Club