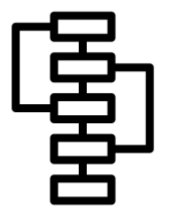




Learning to code -WHY?



Algorithm steps to solve a problem.

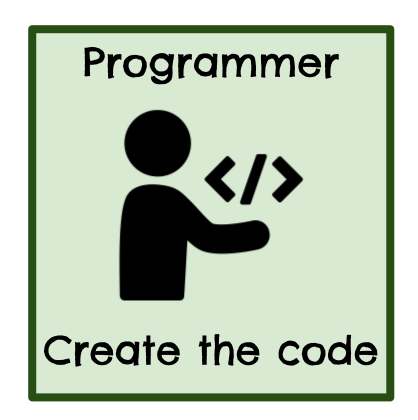


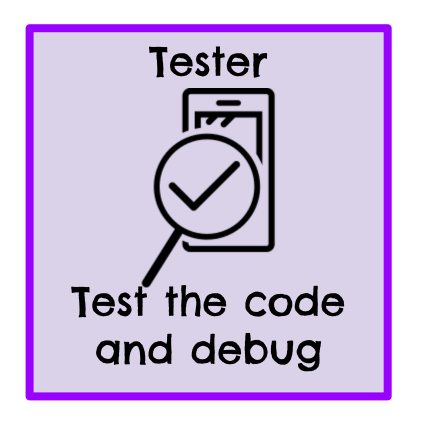
Precise exact, correct, error-free.



Debug
Detect and correct errors.
Find the problem and fix it.

Roles:

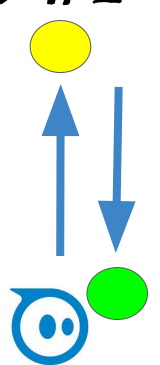




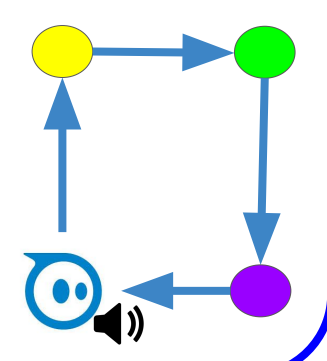
- Roll forward for 3 seconds
- Change colour



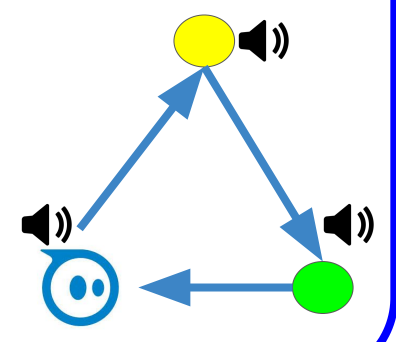
- Roll forward for 3 seconds
- Change colour
- Roll back
- Change colour



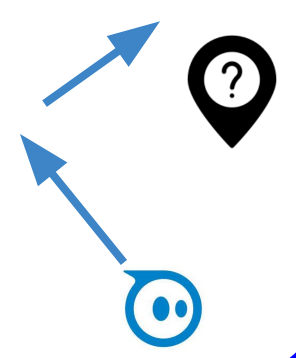
- Move to make a square
- Change colour at each corner
- Make a sound at the end



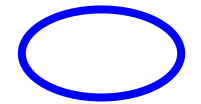
- Move to make a triangle
- Change colours and make a sound at each vertex (corner)



- Create your own shape
- Decide on colour changes and noises to add



Write a programme that makes Sphero



- Get into the circle
- Try as many different ways as you can

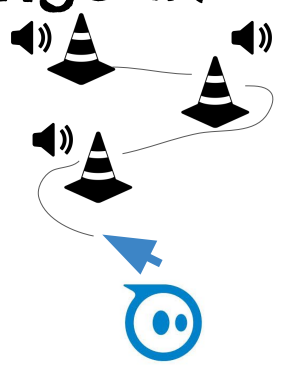




*Challenge difficulty- increase the distance and change the start point.

Write a programme that makes Sphero

- Go from point to point
- Make a sound at each point



*Can you programme sphero to come back?

Write a programme that makes Sphero

• Get a whole in 1?

Create a mini golf hole and try to get a whole in 1!

*Class challenge *Each attempt you try your code is 1 hit. Keep count of how many hits you take.

