





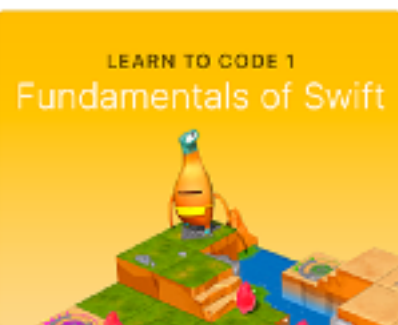
[Cancel](#)

Learn to Code



# Learn to Code

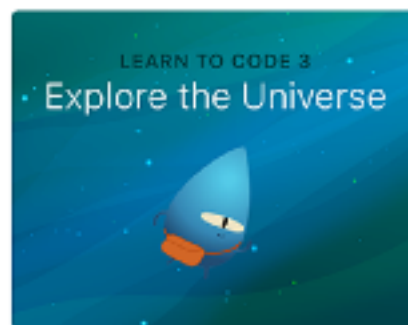
Learn serious code in a seriously fun way



**Learn to Code 1**  
Swift 3.1 Edition

[GET](#)

**Learn to Code 2**  
Swift 3.1 Edition

[GET](#)

**Learn to Code 3**  
Swift 3.1 Edition

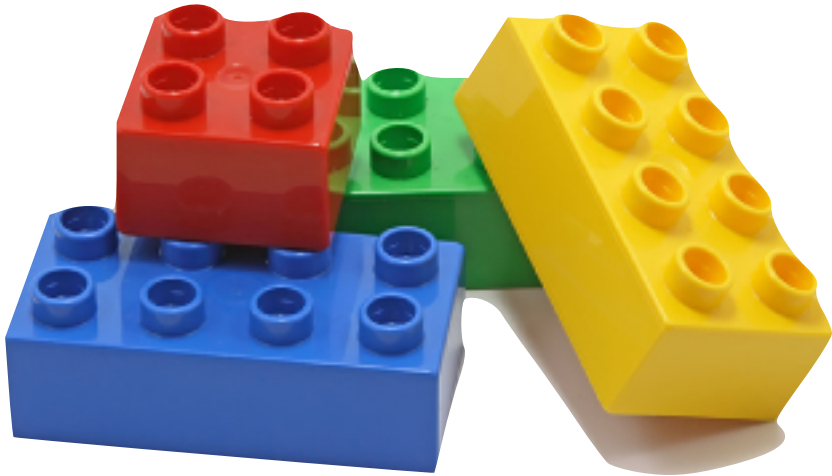
[GET](#)[Learn To Code](#)[Challenges](#)[Accessories](#)[Starting Points](#)









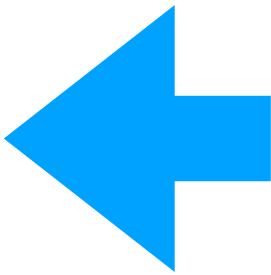




# 런투코드

89개의 퍼즐로 12개의 프로그래밍 개념을 학습





1:1 回生

**런투코드 교육과정과 이원적으로 보이는 것은 아닐까?**

**계속 퍼즐을 푸는 것보다 퍼즐을 푸는 행위와 언플러그드 활동 자체에 의미를 부여 해주자!**

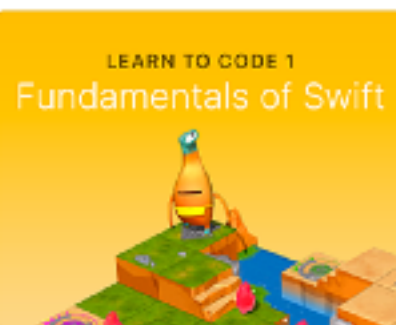
[Cancel](#)

Learn to Code



# Learn to Code

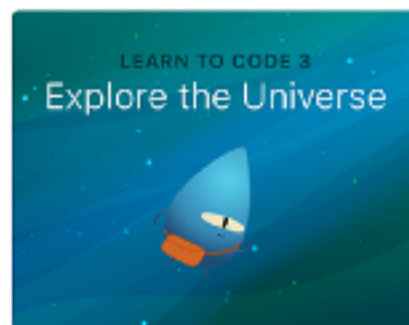
Learn serious code in a seriously fun way



**Learn to Code 1**  
Swift 3.1 Edition

[GET](#)

**Learn to Code 2**  
Swift 3.1 Edition

[GET](#)

**Learn to Code 3**  
Swift 3.1 Edition

[GET](#)[Learn To Code](#)[Challenges](#)[Accessories](#)[Starting Points](#)



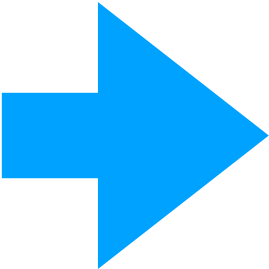








89개의 표를 12개의 표로 명개함을







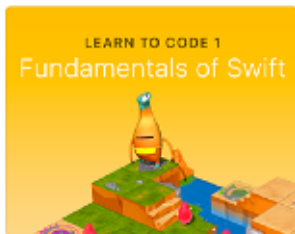
[Cancel](#)

## Learn to Code



# Learn to Code

Learn serious code in a seriously fun way

**Learn to Code 1**

Swift 3.1 Edition

**GET****Learn to Code 2**

Swift 3.1 Edition

**GET****Learn to Code 3**

Swift 3.1 Edition

**GET**[Learn To Code](#)[Challenges](#)[Accessories](#)[Starting Points](#)









