


즐거로운 과제 생활

repl.it




By Minjoo



java-coding-class

@java-coding-class

Edit



+3



Manage team members

Teams for Edu FAQ ?


Who's coding (0 / 6)

No team members are online right now.

Week1


TITLE	DUE DATE	SUBMISSIONS	PUBLISHED	
 HelloWorld	6/18/2023 12:00 AM	<div>View submissions</div> <div>3 of 4 started</div> <div>0 of 4 submitted</div>	<div></div>	<div></div>
 Q1. kilometer	6/20/2023 12:00 AM	<div>View submissions</div> <div>0 of 4 started</div> <div>0 of 4 submitted</div>	<div></div>	<div></div>

1. repl.it 사이트에 접속한다.



java-coding-class
@java-coding-class

Edit



+3

Manage team members

[Teams for Edu FAQ](#) ?

Who's coding (0 / 6)

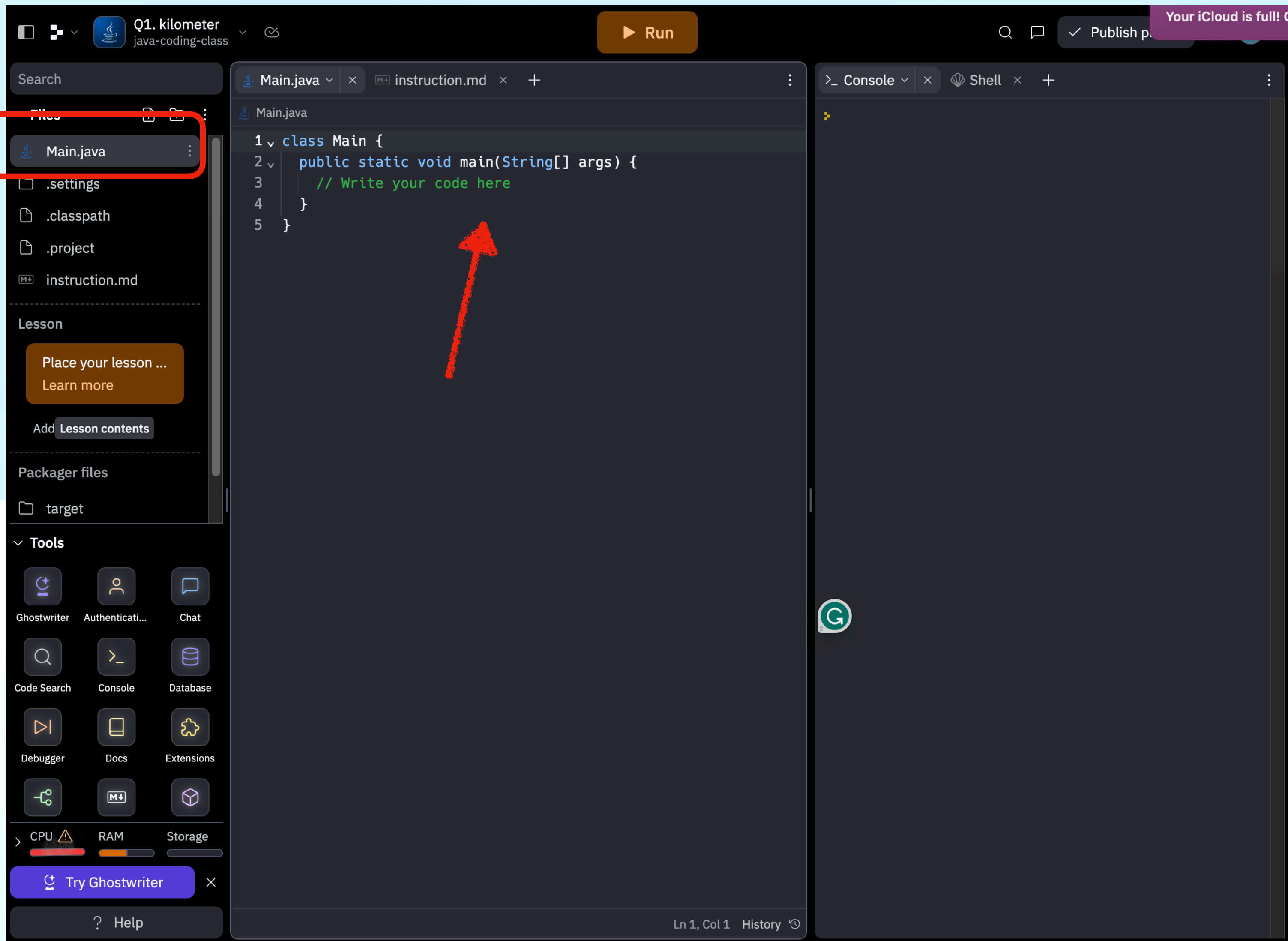
No team members are online right now.

Week1

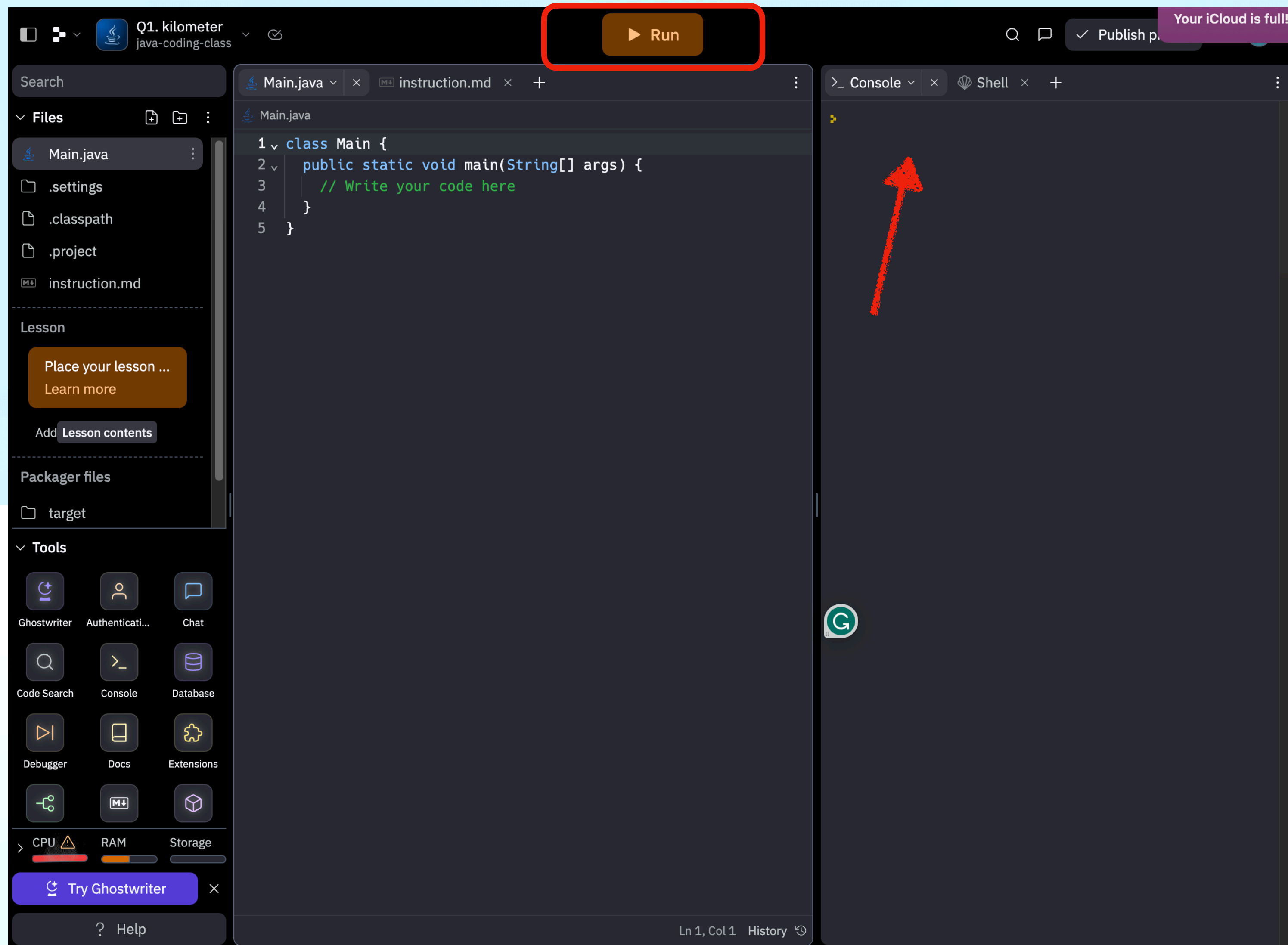
TITLE	DUE DATE	SUBMISSIONS	PUBLISHED	
 HelloWorld	6/18/2023 12:00 AM	View submissions 3 of 4 started 0 of 4 submitted	<input checked="" type="checkbox"/>	
 Q1. kilometer	6/20/2023 12:00 AM	View submissions 0 of 4 started 0 of 4 submitted	<input type="checkbox"/>	

1. repl.it 사이트에 접속한다.

2. 해당하는 week에 맞는 과제를 누른다.

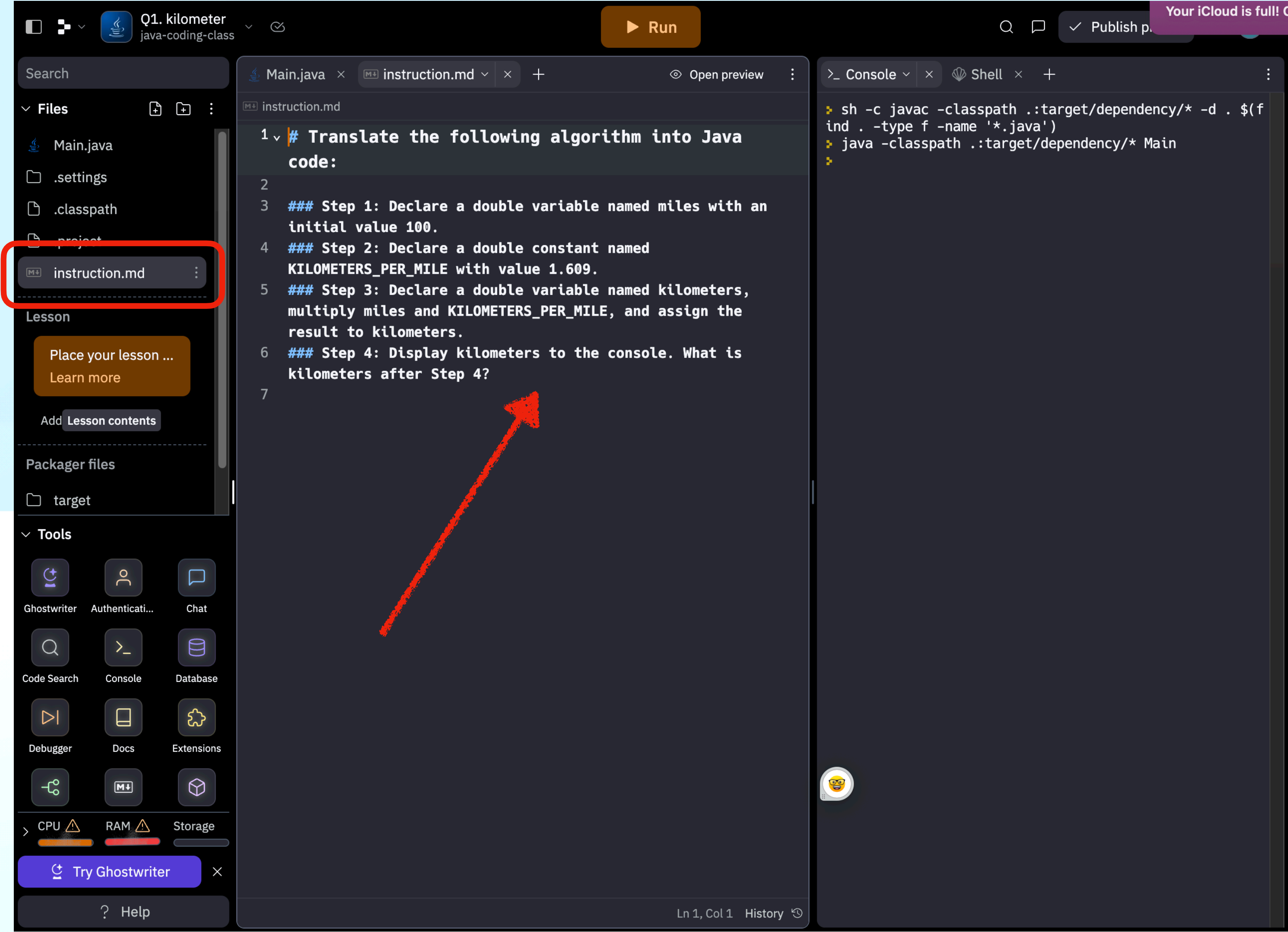


3. Main.java 는 코딩을 할 수 있는 작업 공간이다.

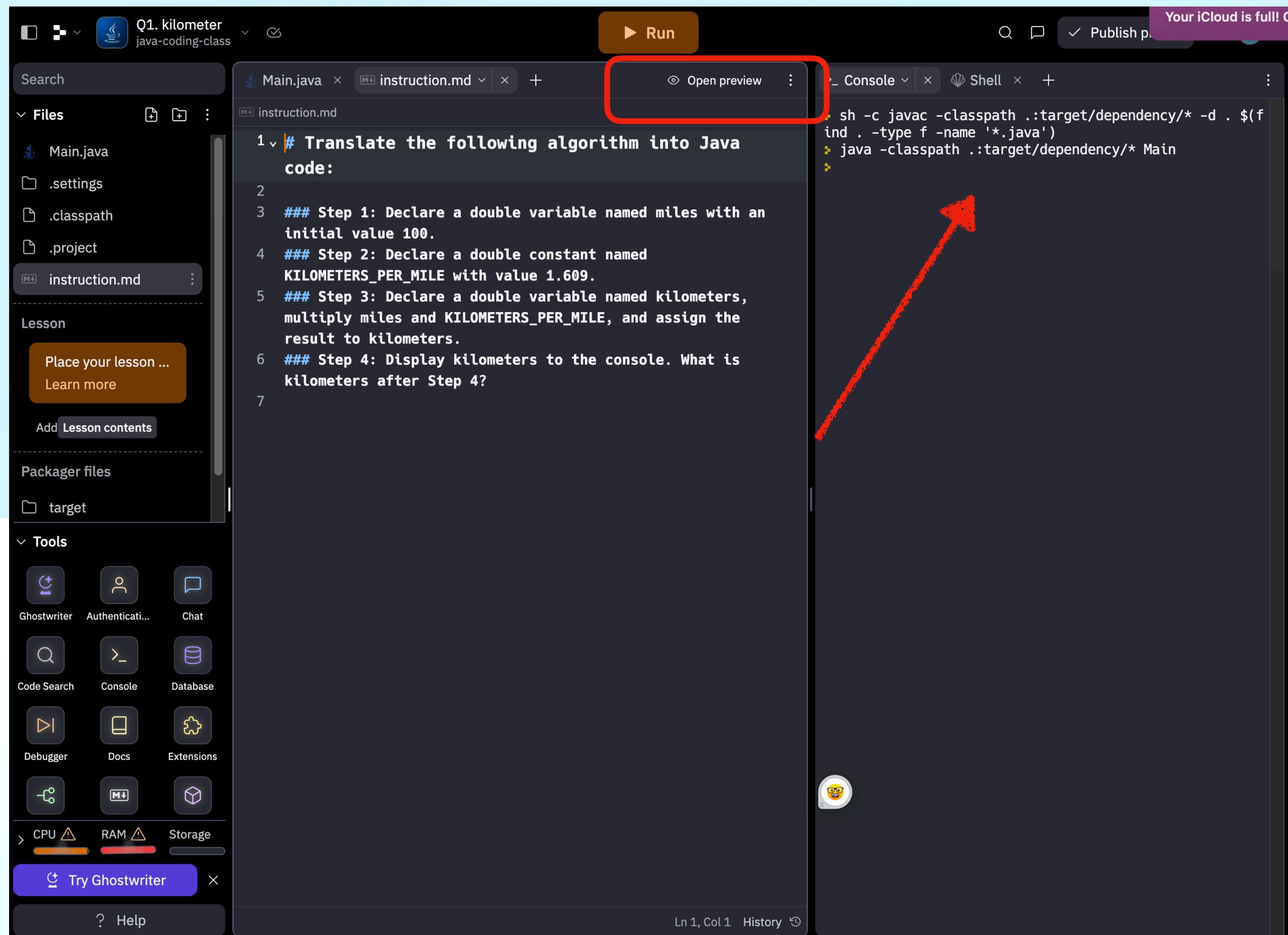


3. Main.java 는 코딩을 할 수 있는 작업 공간이다.

4. Run 버튼을 누르면, 프로그램 실행 결과가 Console창에 표시된다.

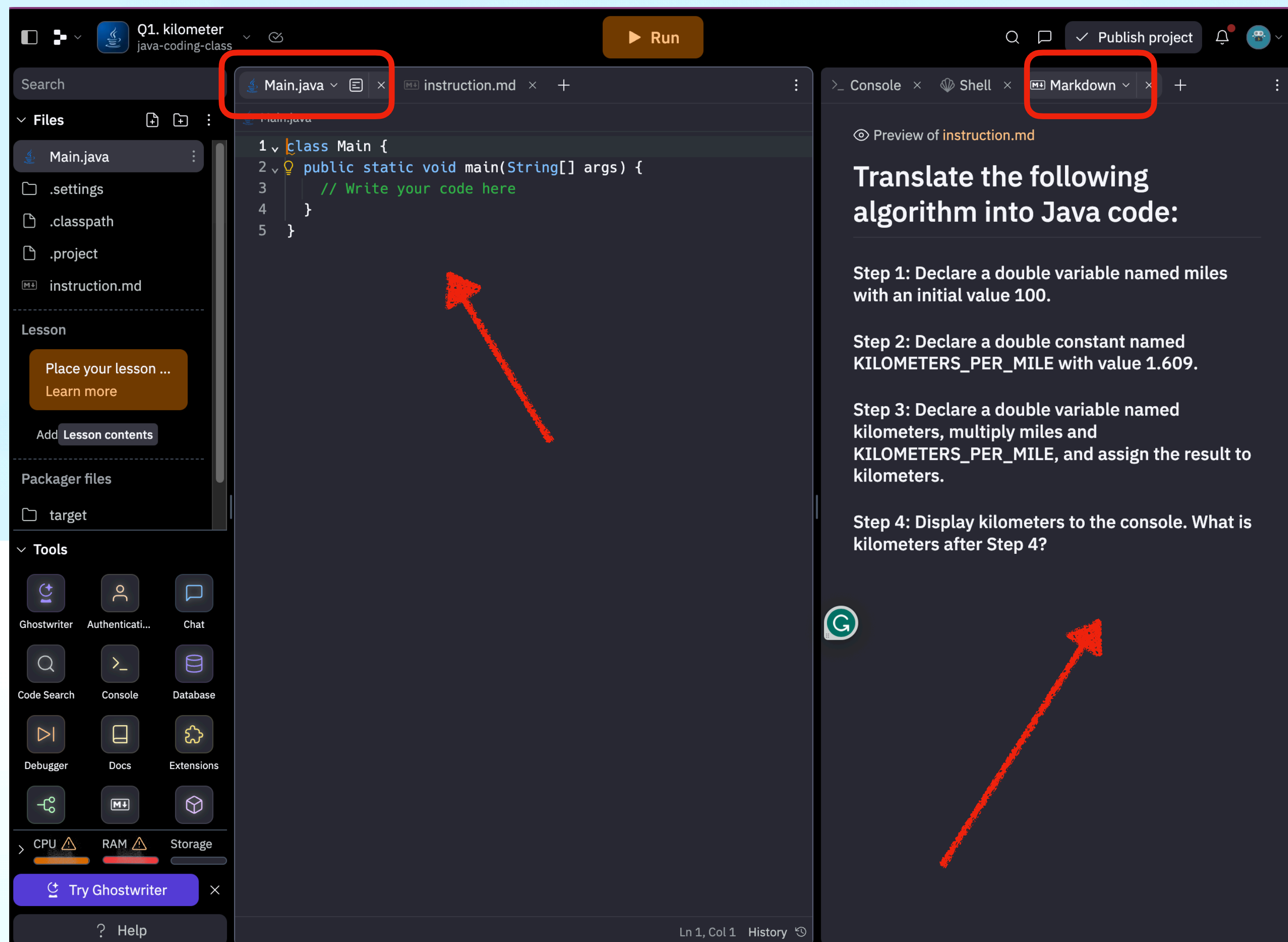


5. instruction.md를 누르면
과제에 대한 설명이 md파일
형식으로 나온다.

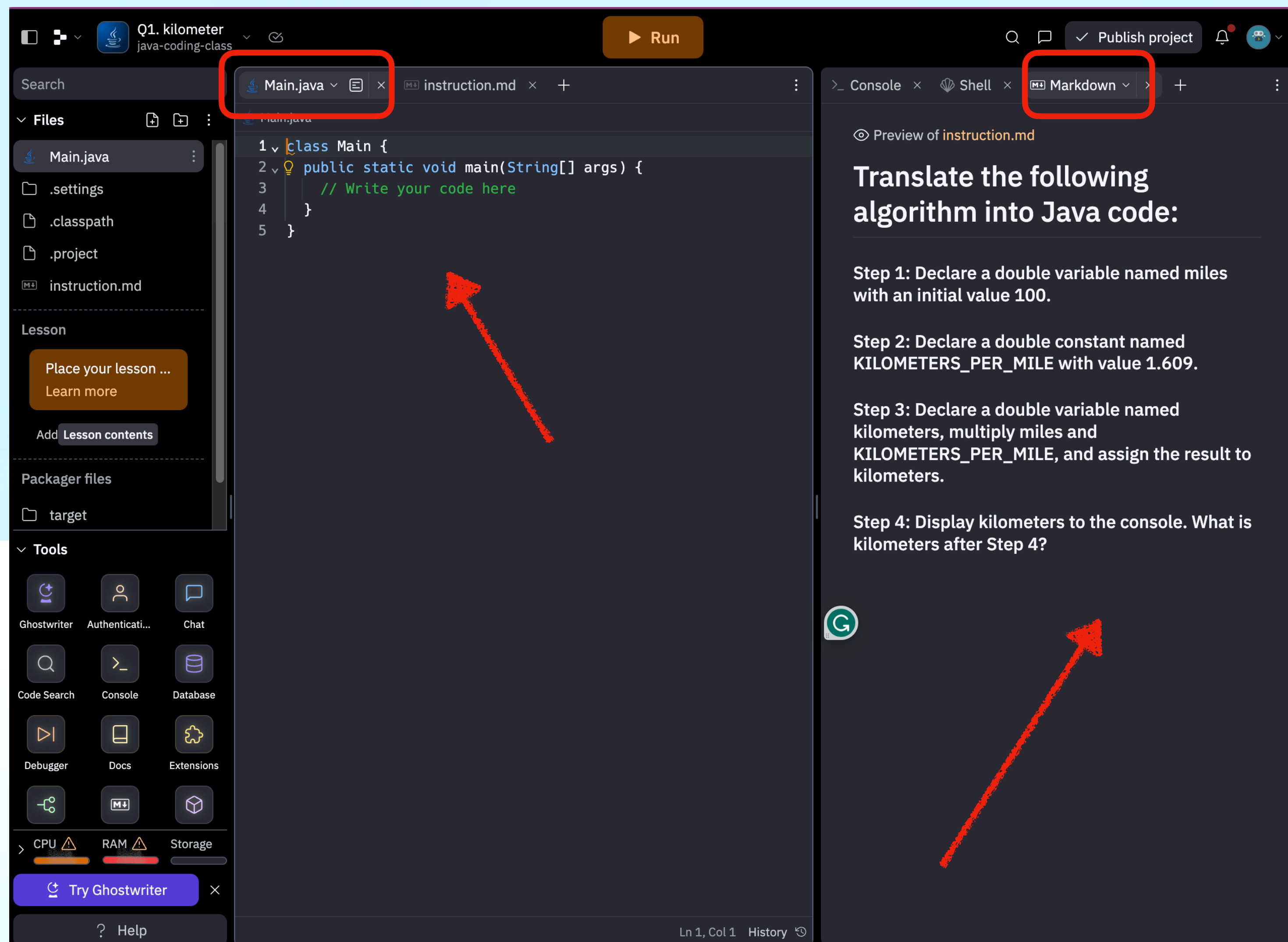


5. instruction.md를 누르면 과제에 대한 설명이 md파일 형식으로 나온다.

6. Open preview를 누르고 오른쪽 창을 보면 markdown창 이 새롭게 뜬다.



7. Main.java 창과 Markdown 창을 동시에 띄운 다음에 코딩을 하면 된다.



7. Main.java 창과 Markdown 창을 동시에 띄운 다음에 코딩을 하면 된다.

8. 과제를 마치면 제출한다.