**Hiroto's Well**

Max Score: 5

* Write a program that asks the user for the radius of the well opening (in m) and the thickness of the covering that they want (in cm)
* Then, calculate the area of the opening using the formula
* Use pi as 3.14
* It costs RM2.50 for every 1 metre area of the opening, and an additional 50 cents is added if the thickness of the covering exceeds 5cm.
* Output the area of the opening and the price of the covering following the output format

**Input Format**

input = integer

**Constraints**

circle area = integer radius = integer thickness = integer price = float, one decimal place

**Output Format**

* The area of the opening is *area*
* The price is RM *price*

**Sample Input 0**

3

8

**Sample Output 0**

The area of the opening is 28

The price is RM 70.5