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Assignment 1

* Find out known data
* Side square 100m and radius circle 50m
* Search for land area square and circle
* Land area square 100 \* 100 = 10.000m\*\*2 and the circle 3,14 \* 50 \* 50 = 7.850m\*\*2
* Land area square and circle be subtracted
* The result is 10.000 – 7.850 = 2.150m\*\*2

Assignment 2

* The initial coordinate of a lunar rover controller area at (1,1)
* Lunar rover controller move to coordinate (2,2), (3,3), (4,4), (4,5), (4,6)
* And lunar rover controller has arrived at mountain coordinate

Assignment 3