

Medium - Lets make money

Challenge Points : 150 pts

In this problem, you are given an amount of money and you must invest in **15 different** projects which have different costs and of course different earnings.

So, first consider you have **7 500 000** DZD, and the different projects cost
700k, 730k, 770k, 800k, 820k, 870k, 900k, 940k, 980k, 1060k, 1100k, 1130k, 1150k, 1180k and 1200k
respectively and make you win
1350k, 1390k, 1490k, 1500k, 1560k, 1630k, 1730k, 1840k, 1920k, 2010k, 2100k, 2140k, 2210k, 2290k
and 2400k respectively.

The answer to this challenge is the **comma-separated number of investments** on **each** project.

Ex. 2,1,0,1 ... means you want to **invest twice** in the **first** project, **once** in the **second** etc.

Happy coding.