## 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 coasts and of course different earnings.

So, first consider you have **7 500 000** DZD, and the different projects coast 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.



