

## GRYGORII LYSYTSIA JUNIOR FRONTEND DEVELOPER

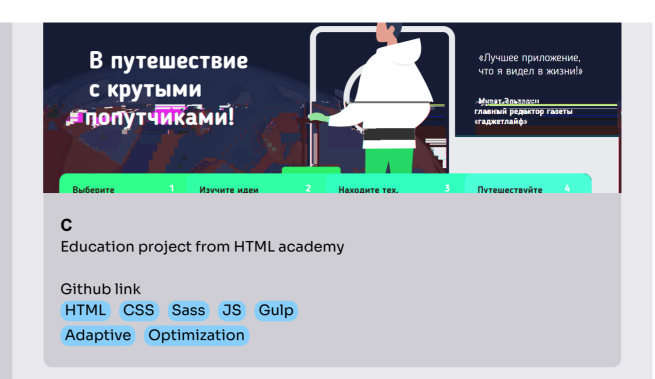








- **ij** HTML5
- □ CSS3
- SASS
- **ਛ**ੂ BEM
- ☐ Adaptive and responsive layouts
- Webpage optimization
- JS Basic
- ♦ Git
- Figma



A man has a rather old car being worth \$2000. He saw a secondhand car being worth \$8000. He wants to keep his old car until he can buy the secondhand one.

He thinks he can save \$1000 each month but the prices of hold car and of the new one decrease of 1.5 percent per month. Furthermore this percent of loss increases of 0.5 percent at the end of every two months. Our man finds it difficult to make all these calculations.

Can you help him? How many months will it take him to save up enough money to buy the car he wants, and how much money will he have left over?

```
function mbMonths(startPriceOld, startPriceNew, savingmerMonth) percentLossByMonth) 
let oldCatPrice = startPriceOld; 
let newCatPrice = startPriceNew; 
let newCatPrice = percentLossByMonth; 
let awcedMoney = 0; 
if(startPriceOld > startPriceNew) 
return [0,startPriceOld - startPriceNew] 
return [0,startPriceOld - startPriceNew] 
if(savedMoney >= newCatPrice) 
return [1:,*,Math.round(savedMoney-newCatPrice)] 
)else if(i % 2 === 0) 
percent += 0.5 
oldCatPrice = oldCatPrice - (oldCatPrice*(percent/180)); 
newCatPrice = newCatPrice + (savingperMonth*s) 
)else(
oldCatPrice = oldCatPrice - (oldCatPrice*(percent/180)); 
newCatPrice = oldCatPrice + (savingperMonth*s) 
)else(
oldCatPrice = oldCatPrice + (savingperMonth*s) 
) 
savedMoney = oldCatPrice + (savingperMonth*s) 
) 
) 
) 
) 
) 
) 
)
```

Historical faculty

Specialist International relations and foreign policy (Bachelor)

2008-2012

Historical faculty

Specialist International relations and foreign policy (Specialist)

2012-2013

HTML, CSS, JS in HTML academy

2021 - Present

<u>Udemy course "The Complete Web Developer in 2022: Zero to Mastery"</u>

2021

