

Test grila 2: Attempt review x Password x You are viewing Raul Musteata's screen View Options

cv.upt.ro/mod/quiz/review.php?attempt=451238

CV

Question 4
Correct
Mark 1.25 out of 1.25
Flag question
Edit question

Pe cati octeti (bytes) este stocata variabila:
uint32_t n;

Answer: 4 ✓

The correct answer is: 4

Make comment or override mark

Response history

Step	Time	Action	State	Marks
1	4/11/21, 10:58	Started	Not yet answered	
2	4/11/21, 11:03	Saved: 4	Answer saved	
3	4/11/21, 11:05	Attempt finished	Correct	1.25

Unmute Stop Video 17 Participants Chat Share Screen Record Reactions Leave

Test grila 2: Attempt review x Password x +

cv.upt.ro/mod/quiz/review.php?attempt=451225

CV

Question 6
Incorrect
Mark 0.00 out of 1.25
Flag question
Edit question

Pe cati octeti (bytes) este stocata variabila:
int16_t n; 2

Answer: 4 ✗

The correct answer is: 2 ✓

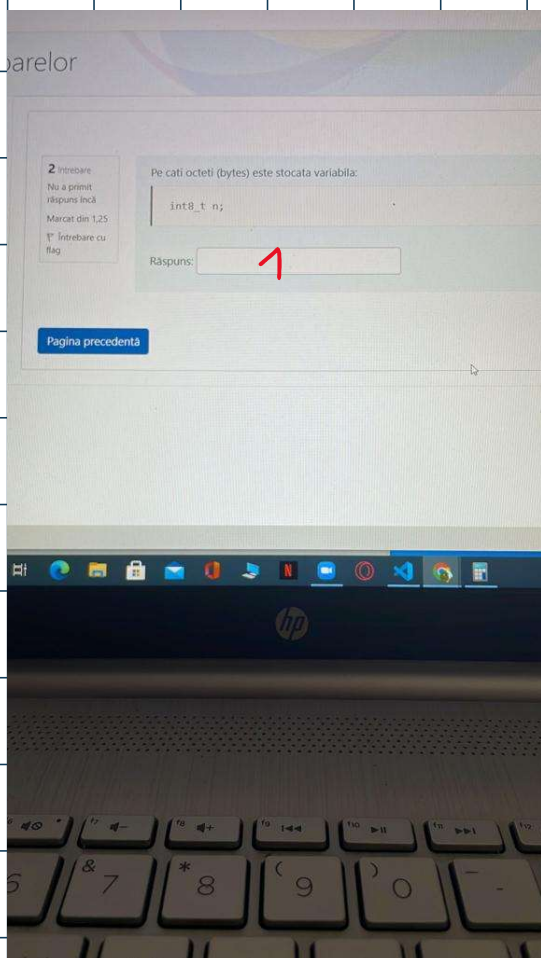
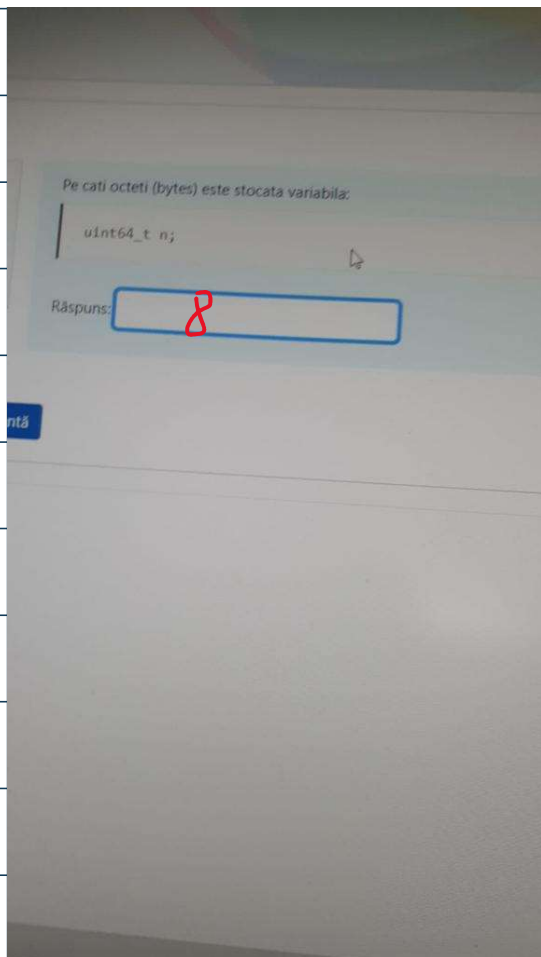
Make comment or override mark

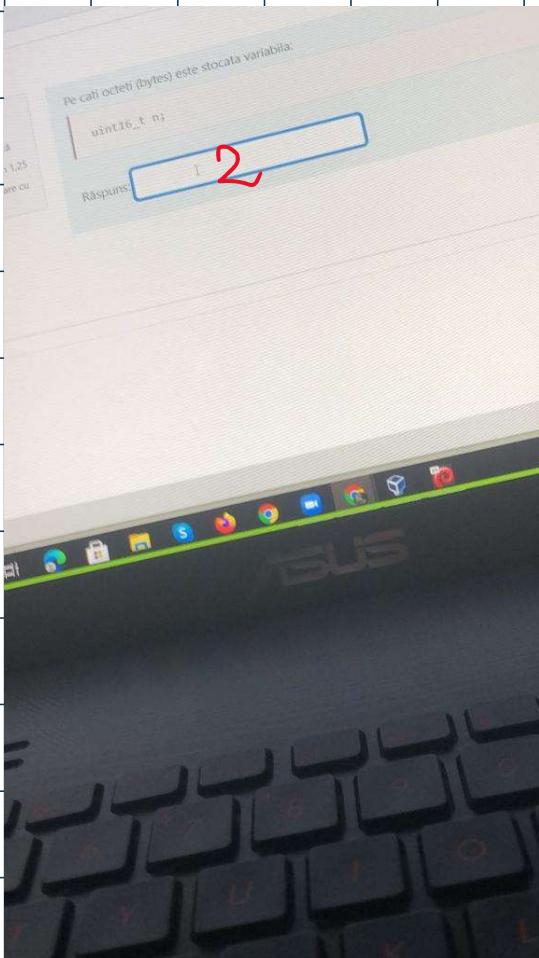
Response history

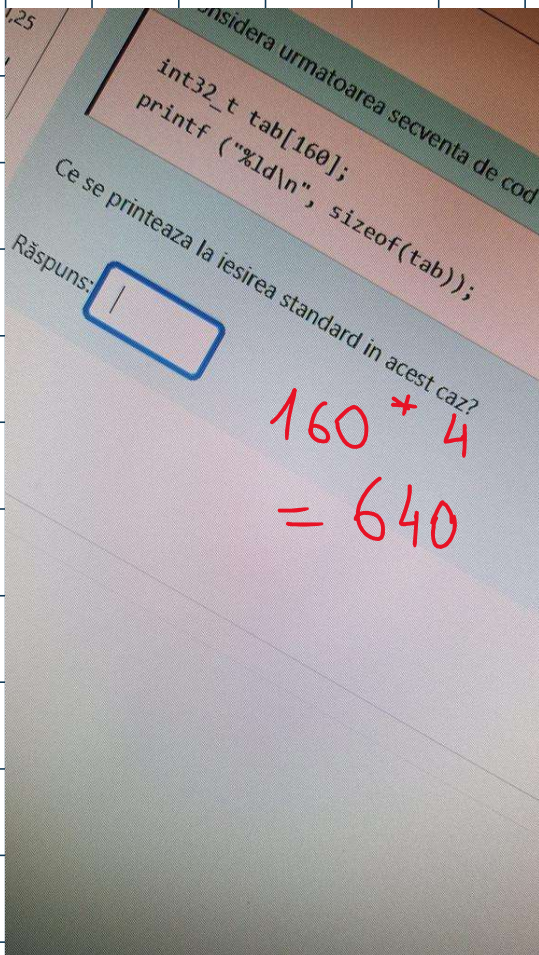
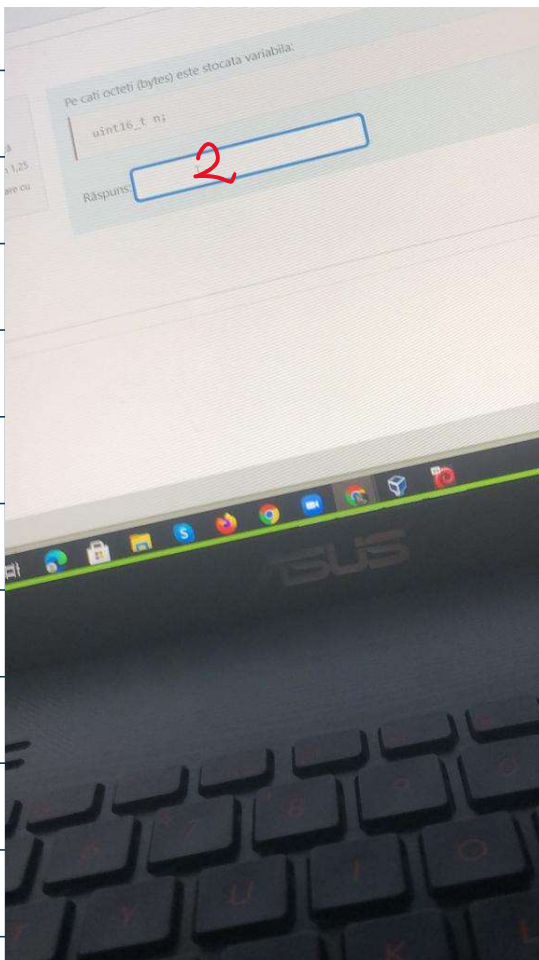
Step	Time	Action	State	Marks
1	4/11/21, 10:58	Started	Not yet answered	
2	4/11/21, 11:01	Saved: 11	Answer saved	
3	4/11/21, 11:05	Attempt finished	Incorrect	0.00

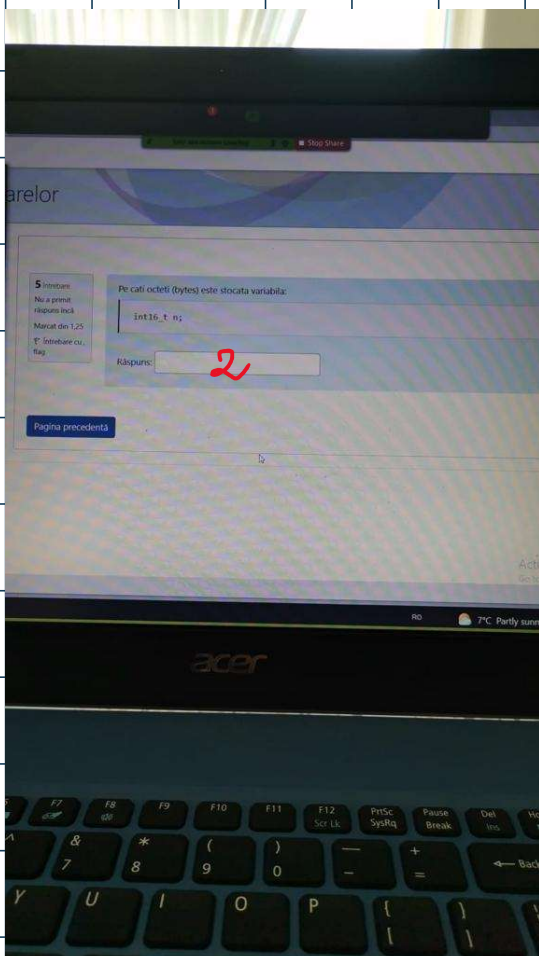
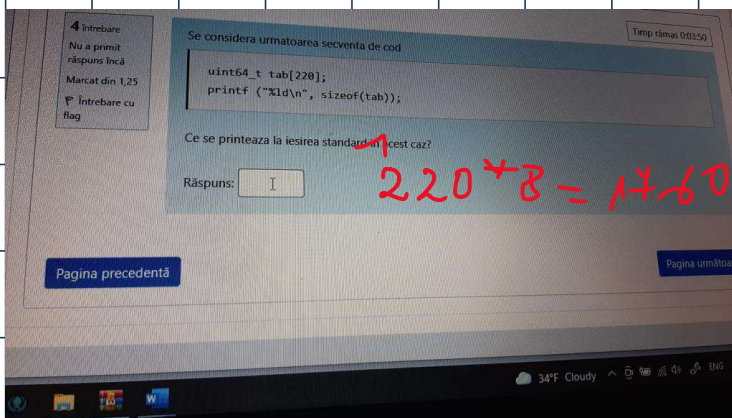
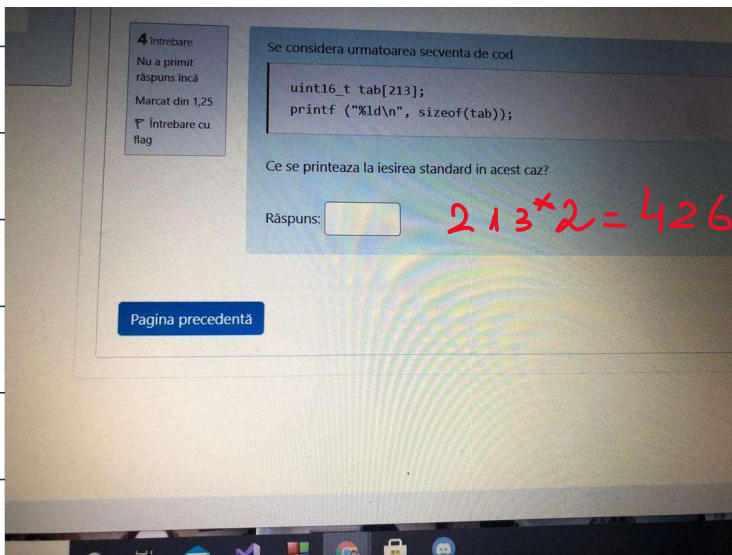
Type here to search

73°F 11:31 AM 11/4/2021









Se considera urmatoarea secventa de cod

```
uint32_t tab[287];  
printf ("%ld\n", sizeof(tab));
```

Ce se printeaza la iesirea standard in acest caz?

Răspuns:

$$2^{287} \times 4 = 1148$$

edentă

si aplicatii

Sari la...

125

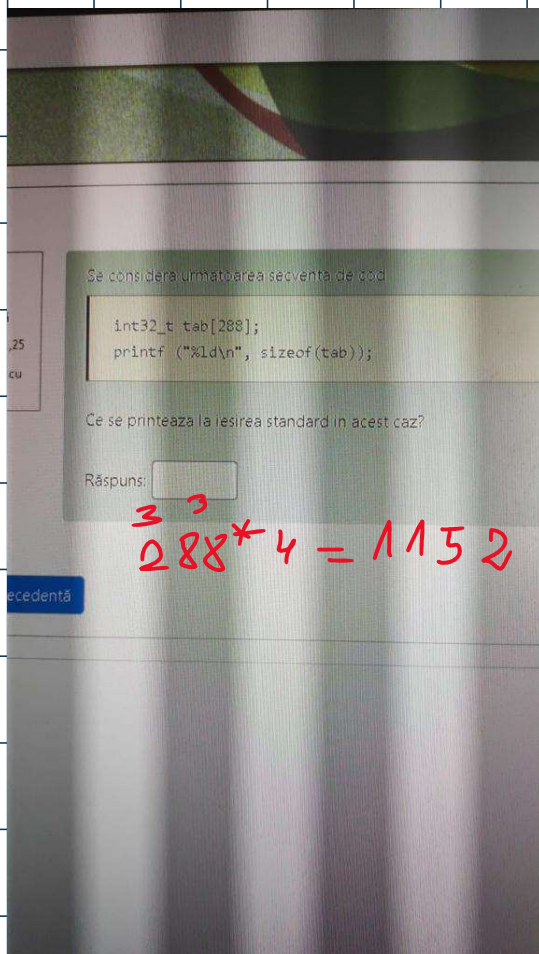
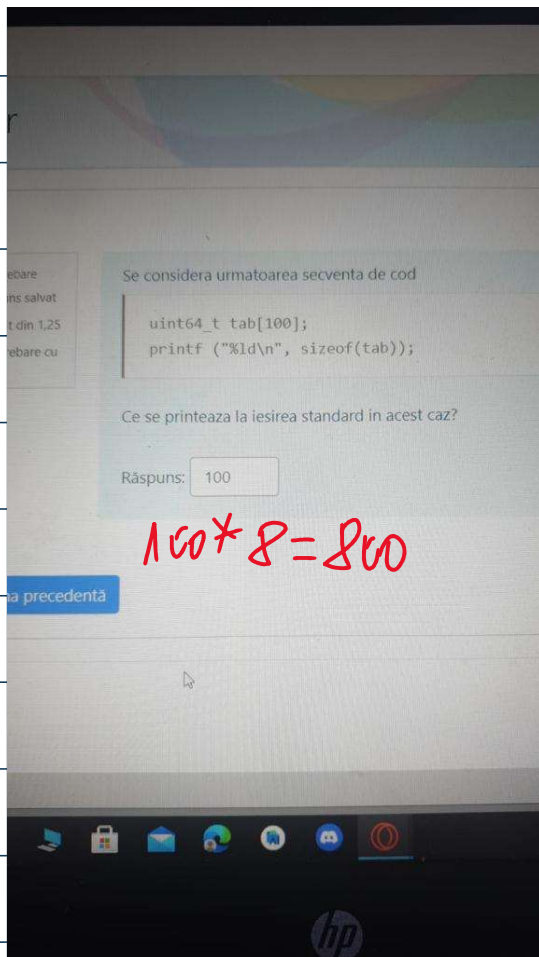
Se considera urmatoarea secventa de cod

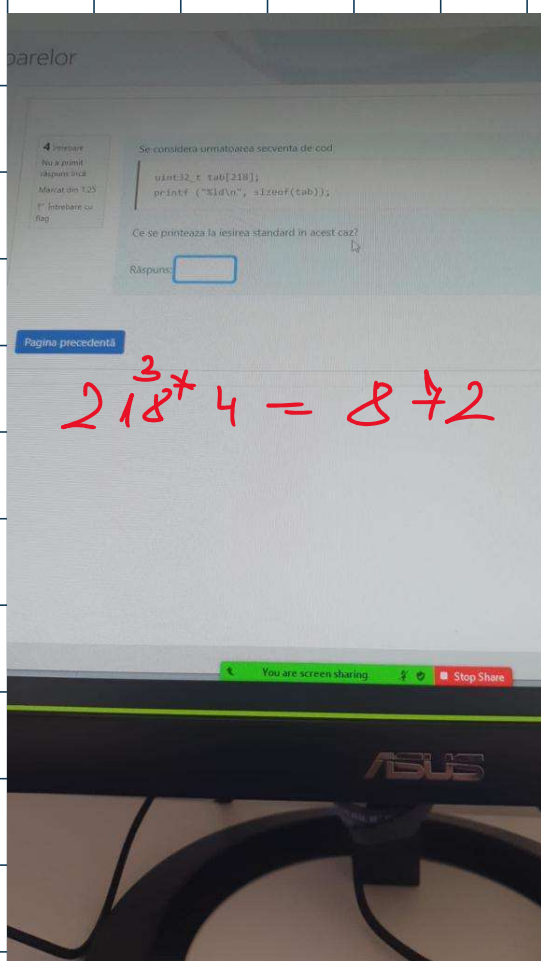
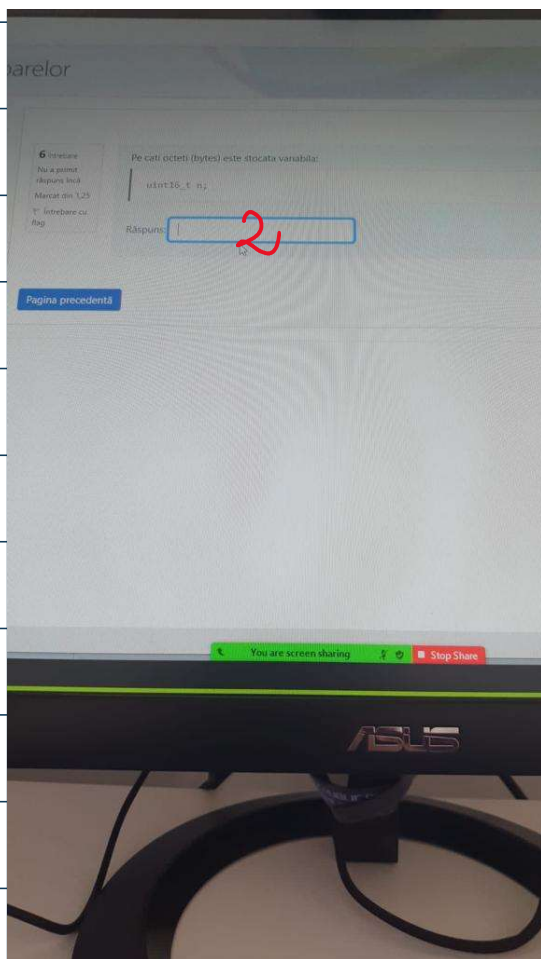
```
uint8_t tab[471];  
printf ("%ld\n", sizeof(tab));
```

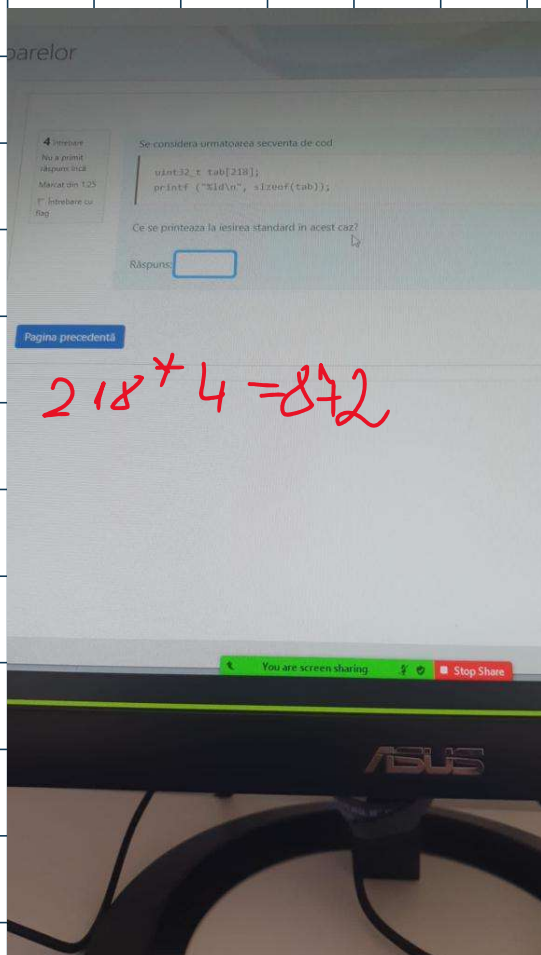
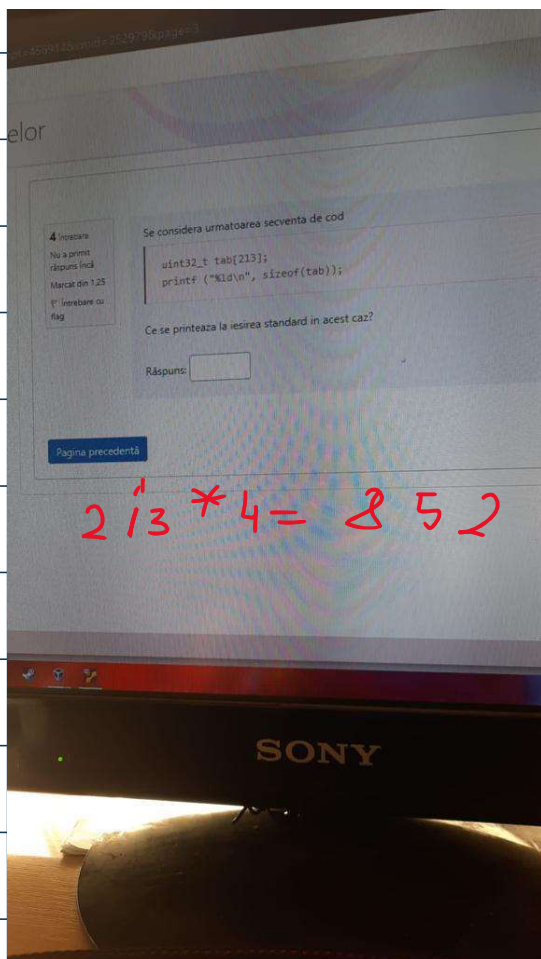
Ce se printeaza la iesirea standard in acest caz?

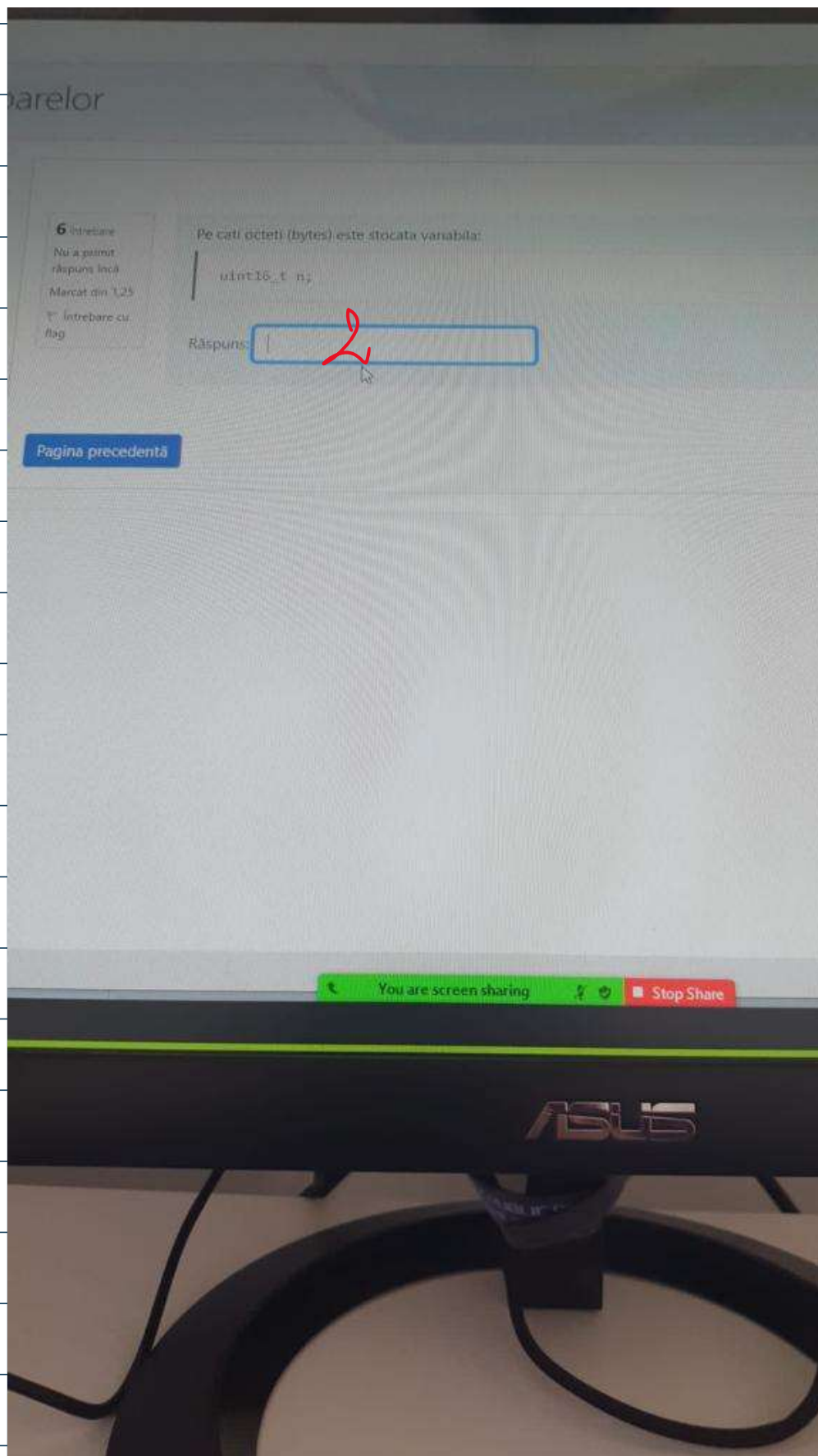
Răspuns:

$$471 \times 1$$









Întrebare
Nu a primit
răspuns încă
Marcat din 1,25
Întrebare cu
flag

Cati octeți (bytes) se vor aloca dinamic în urma execuției următoarei secvențe de cod, considerând o arhitectura de procesor pe 64 biți?

```
p = malloc(sizeof(uint32_t));
```

a primit
puns încă
rcat din 1,25
întrebare cu
g

```
p = malloc(sizeof(uint32_t));
```

Răspuns:

4