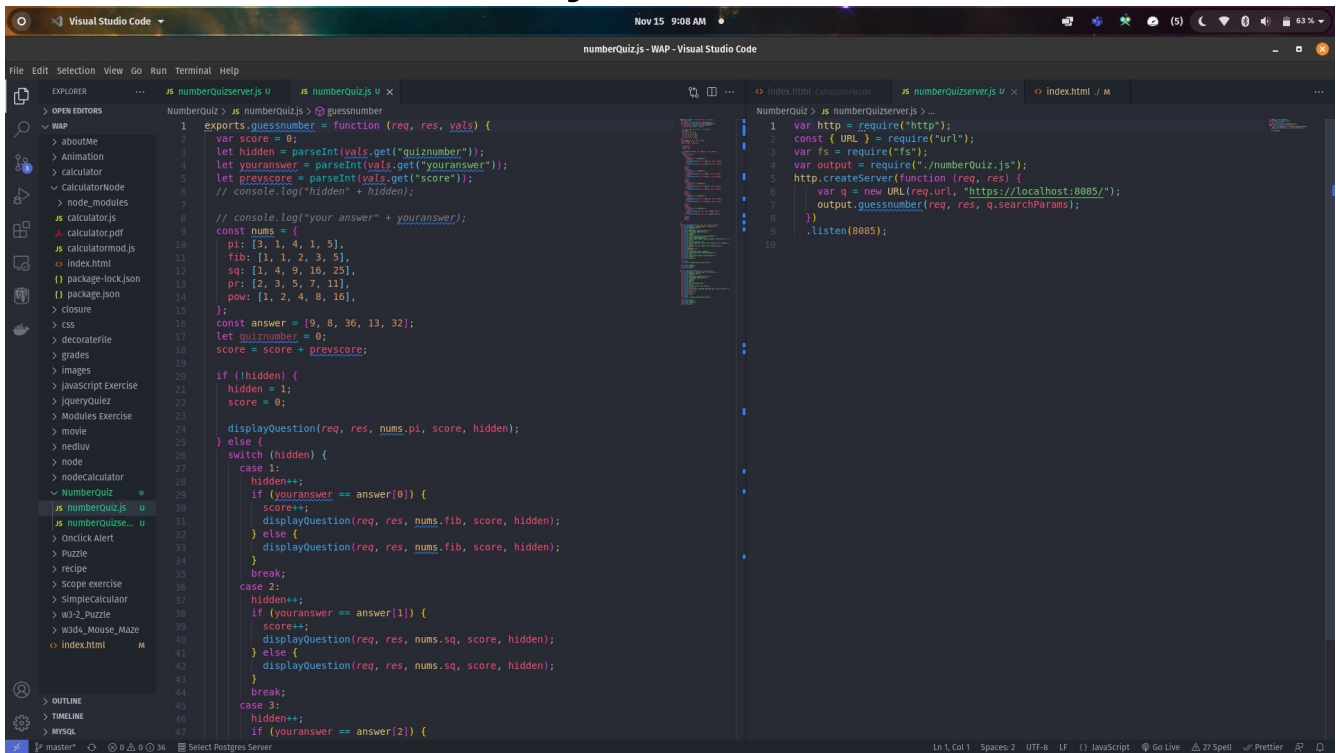
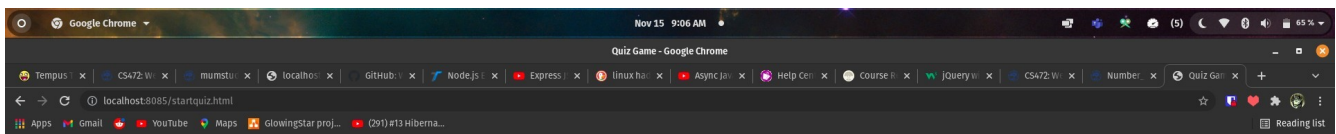


https://johamba.github.io/WAP/NumberQuiz/ numberQuizserver.js



```
1 exports.guessnumber = function (req, res, vals) {
2   var score = 0;
3   let hidden = parseInt(vals.get("quiznumber"));
4   let youranswer = parseInt(vals.get("youranswer"));
5   let prevscore = parseInt(vals.get("score"));
6   // console.log("hidden" + hidden);
7
8   // console.log("your answer" + youranswer);
9   const nums = {
10    pi: [3, 1, 4, 1, 5],
11    fib: [1, 1, 2, 3, 5],
12    sq: [1, 4, 9, 16, 25],
13    pr: [2, 3, 5, 7, 11],
14    pow: [1, 2, 4, 8, 16],
15  };
16  const answer = [9, 8, 36, 13, 32];
17  let quiznumber = 0;
18  score = score + prevscore;
19
20  if (!hidden) {
21    hidden = 1;
22    score = 0;
23
24    displayQuestion(req, res, nums.pi, score, hidden);
25  } else {
26    switch (hidden) {
27      case 1:
28        hidden++;
29        if (youranswer == answer[0]) {
30          score++;
31          displayQuestion(req, res, nums.fib, score, hidden);
32        } else {
33          displayQuestion(req, res, nums.fib, score, hidden);
34        }
35        break;
36      case 2:
37        hidden++;
38        if (youranswer == answer[1]) {
39          score++;
40          displayQuestion(req, res, nums.sq, score, hidden);
41        } else {
42          displayQuestion(req, res, nums.sq, score, hidden);
43        }
44        break;
45      case 3:
46        hidden++;
47        if (youranswer == answer[2]) {
```



your score is 0

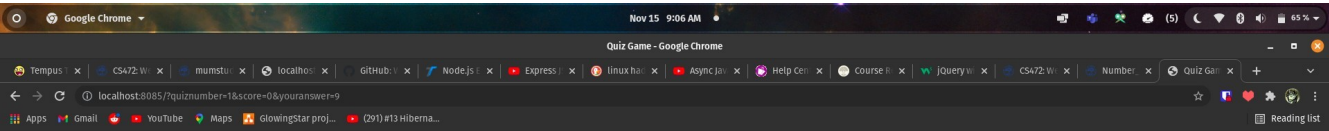
Guess the next number in the sequence.
3,1,4,1,5

your answer:

[Submit](#)

[Start over](#)

;



your score is: 1

Guess the next number in the sequence.

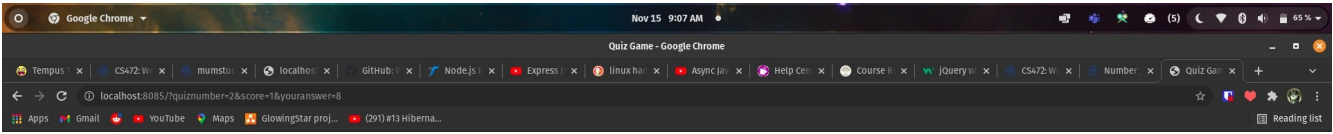
1,1,2,3,5

your answer:

Submit

[Start over](#)

;



your score is 1

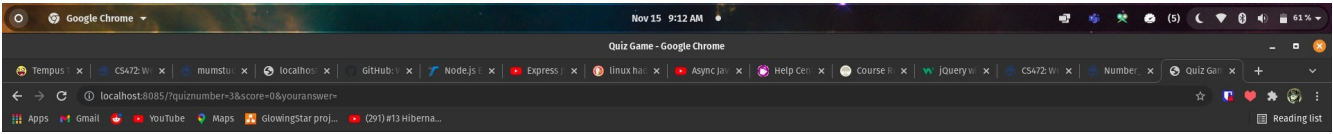
Guess the next number in the sequence.

1,4,9,16,25

your answer 38

[Submit](#)

[Start over](#)



your score is 0

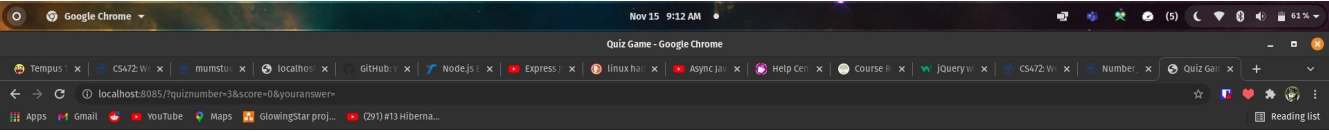
Guess the next number in the sequence.

2,3,5,7,11

your answer 14

[Submit](#)

[Start over](#)



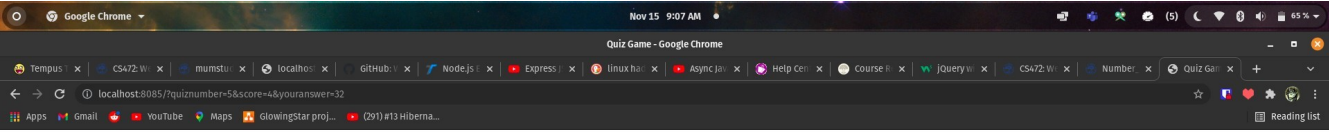
your score is 0

Guess the next number in the sequence.
2,3,5,7,11

your answer 11

[Submit](#)

[Start over](#)



The Number Quiz

your current score is
5

You have completed the Number Quiz, with a score of 5 out of 5

[Start over](#)