

# Matlab Homework week 5

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## 1 Sum

### 1.1 Description

get the solution and the answer of

$$\sum_{i=0}^{63} 2^i = 1 + 2 + 2^2 + 2^3 + \dots + 2^63$$

by using *for* and *while* structure.

And give a simple method of the solution.

### 1.2 Analysis

For the second question, Use the function *sum* in Matlab directly.....

### 1.3 Codes and Result

#### Question 1

```
1 s=0;
2 for i=0:63
3     s=s+2^i ;
4 end
```

```
1 s=0;
2 i=0;
3 while ( i <=63)
4     s=s+2^i ;
5     i=i+1;
6 end
```

#### Question 2

```
1      sum(2.^[0:63]);
```

Output:

ans=1.844674407370955e+19

## 2 Funtion of arcsin

### 2.1 Description

$$\arcsin x \approx x + \frac{x^3}{2 \cdot 3} + \frac{1 \cdot 3 \cdot x^5}{2 \cdot 4 \cdot 5} + \dots + \frac{(2n)!x^{2n+1}}{2^{2n}(n!)^2(2n+1)}$$

$$\frac{(2n)!x^{2n+1}}{2^{2n}(n!)^2(2n+1)} < 0.02$$

give the result of approximate value of arcsinx.

Hint:

use funtion *factorial*, the loop structure *while*.

### 2.2 Anaylsis

use factorial in the loop while and add the i by step.

### 2.3 Code and Result

```
1      function r=arcsin(x)
2      n=0;
3      r=0;
4      while (factorial(2*n)*x^(2*n+1)/(2^(2*n)*(factorial(n)^2)
           *(2*n+1)) >= 0.002)
5          r=r+factorial(2*n)*x^(2*n+1)/(2^(2*n)*(factorial(n)^2)
           *(2*n+1));
6          n=n+1;
7      end
8      end
```

»arcsin(0.5) Output:

ans=0.5232

( $\pi/6 \approx 0.5236$ )

### 3 Solving gcd and lcm and judge prime number

#### 3.1 Description

Like title.

For the second Question, 1 means the number is prime, else 0.

#### 3.2 Analysis

##### Question 1

Euclidean algorithm.

##### Question 2

Each  $i$  in loop  $[2, \sqrt{n}]$  can't be divisible, otherwise the number is not prime number.

use the function *mod* and *floor*.

#### 3.3 Code and Result

Question1:

```

1  function [b,y]=by(m,n)
2  m0=m; n0=n;
3  z=mod(m0,n0);
4  while (z~=0)
5      m0=n0; n0=z;
6      z=mod(m0,n0);
7  end
8  b=n0; y=m*n/b; %gcd b,lcm y
9  end

```

```
» [b,y]=by(9,15)
```

Output:

```
b=3,y=45
```

Question2:

```

1  function judge=sushu(n)
2  judge=1;
3  for i=2:floor(sqrt(n))+1
4      if (mod(n,i)==0) judge=0;

```

```

5         end
6     end
7 end

```

```
»sushu(6)
```

Output:

```
ans=0
```

```
»sushu(11)
```

Output:

```
ans=1
```

## 4 Magic matrix

### 4.1 Description

In MATLAB, the `magic()` function is called the cube matrix function, which automatically generates a special N-order square matrix (where  $N=1, 2, 3, 4, 5, \dots$ ). These N-order squares have a common characteristic that the sum of the elements in each row, column or diagonal is equal and constant. Try to design a function `mag(n)` to verify its wonderful properties for the N-order cube.

### 4.2 Anaylsis

use function `diag` to get the vetctor of diagonal elements.

use function `sum` to summary the each row and column and diagonal,and judge whether they are equal.

### 4.3 Code and Result

```

1 function [judge]=mag(M)
2     n=length(M);
3     judge=(sum(find(sum(M,2)~=(1+n^2)*n/2))==0)&(sum(find(sum(M,1)~=(1+n^2)*n/2))==0)&(sum(diag(M))==(1+n^2)*n/2)&(sum(diag(rot90(M)))==(1+n^2)*n/2);
4     % 1:is magic matrix
5     % 0:not magic matrix
6 end

```

```
»mag(magic(5))
```

Output:

```
ans=1
```

## 5 Filter

### 5.1 Description

Find the number of [2,999] that satisfies the following conditions at the same time

- (1) The sum of the numbers of the numbers is an odd number
- (2) The number is prime

### 5.2 Anaylsis

use function *sushu* to get prime numbers.

use the *sum(sum(num2str(i)-'0'))* to solve the value of numbers of the numbers.

### 5.3 Code and Result

```
1 for i=2:999
2     if (mod(sum(num2str(i)-'0'),2)~=1&&isprime(i))
3         disp(i);
4     end
5 end
```

Output:

```
ans= [3,5,7,23,29,41,43,47,61,67,83,89,113,131,137,139,151,157,173,179,191,193,197,199,223,227,229,241,263,
269,281,283,311,313,317,331,337,353,359,373,379,397,401,409,421,443,449,461,463,467,487,557,571,577,593,
599,601,607,641,643,647,661,683,719,733,739,751,757,773,797,809,821,823,827,829,863,881,883,887,911,919,
937,953,971,977,991,997]
```