

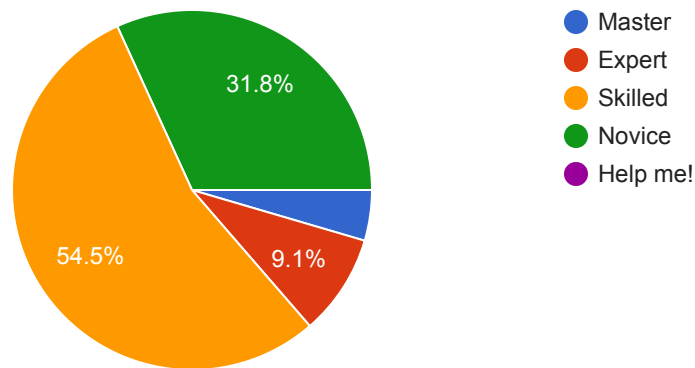
ASTR415 Survey (2024)

22 responses

How would you characterize your level of familiarity with computers in general, whether PC, Mac, Sun, or other, and whether running or writing programs?

 Copy

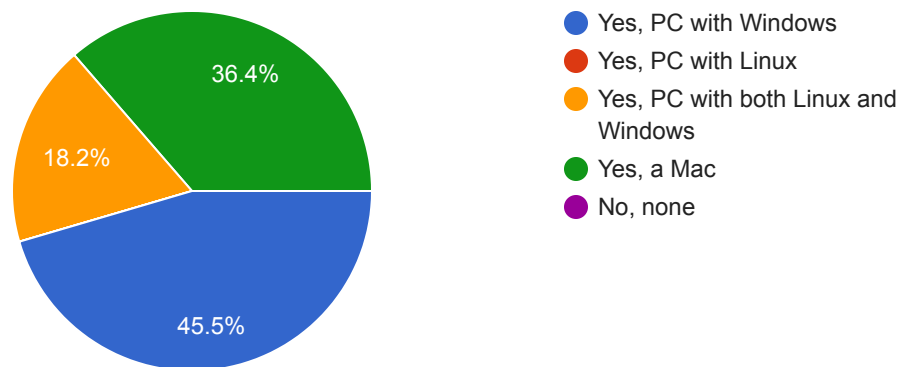
22 responses



Do you have already access to a Desktop or a Laptop?

 Copy

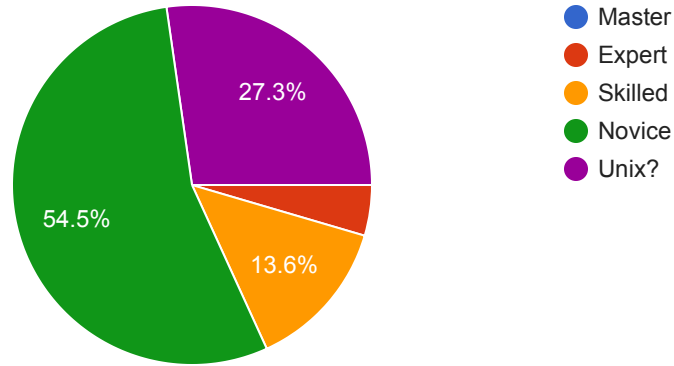
22 responses



How familiar are you with the Unix/Linux operating system?



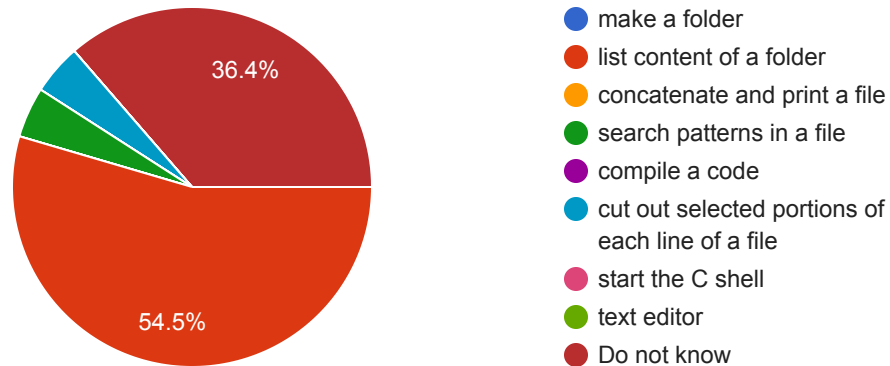
22 responses



ls



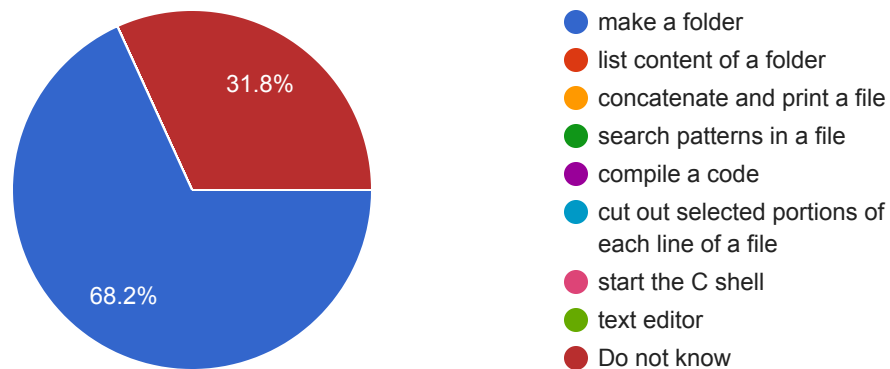
22 responses



mkdir



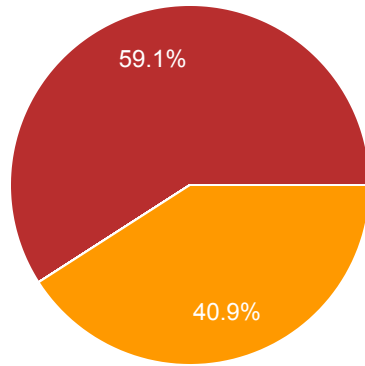
22 responses



cat

 Copy

22 responses

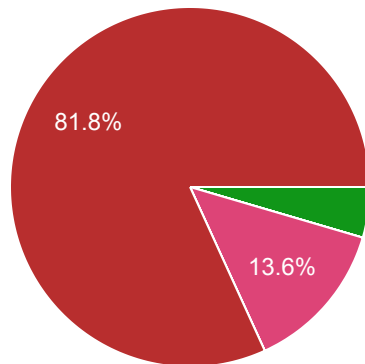


- make a folder
- list content of a folder
- concatenate and print a file
- search patterns in a file
- compile a code
- cut out selected portions of each line of a file
- start the C shell
- text editor
- Do not know

tcsh

 Copy

22 responses

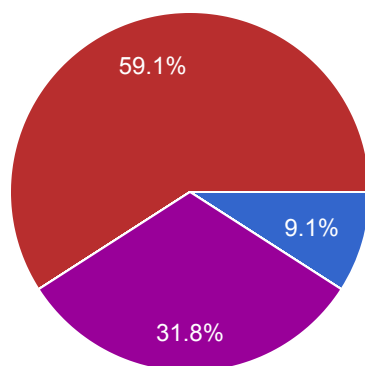


- make a folder
- list content of a folder
- concatenate and print a file
- search patterns in a file
- compile a code
- cut out selected portions of each line of a file
- start the C shell
- text editor
- Do not know

make

 Copy

22 responses



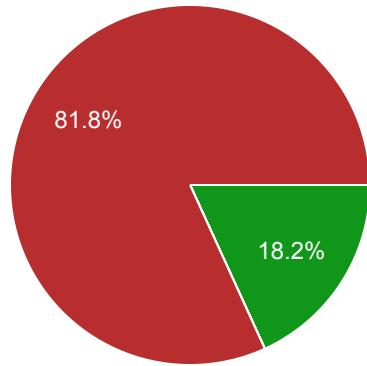
- make a folder
- list content of a folder
- concatenate and print a file
- search patterns in a file
- compile a code
- cut out selected portions of each line of a file
- start the C shell
- text editor
- Do not know



grep

 Copy

22 responses

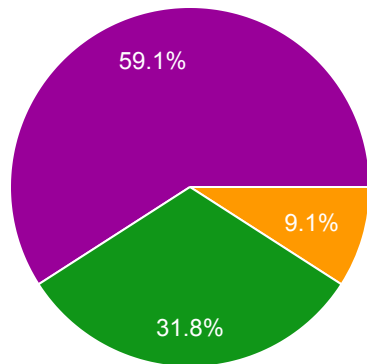


- make a folder
- list content of a folder
- concatenate and print a file
- search patterns in a file
- compile a code
- cut out selected portions of each line of a file
- start the C shell
- text editor
- Do not know

How familiar are you with C programming language?

 Copy

22 responses

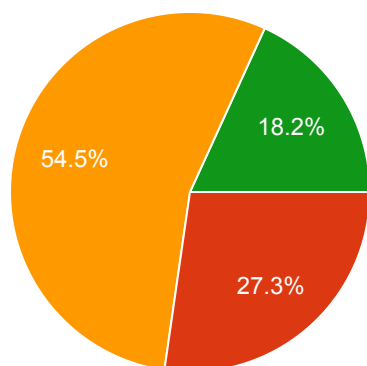


- Master
- Expert
- Skilled
- Novice
- Never seen

How familiar are you with python programming language?

 Copy

22 responses



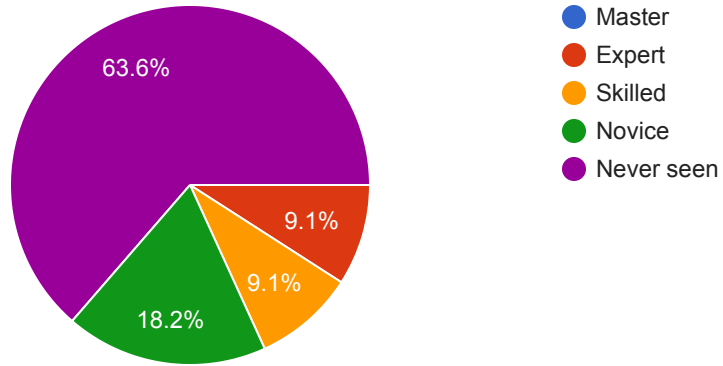
- Master
- Expert
- Skilled
- Novice
- Never seen



How familiar are you with the Java programming language?

 Copy

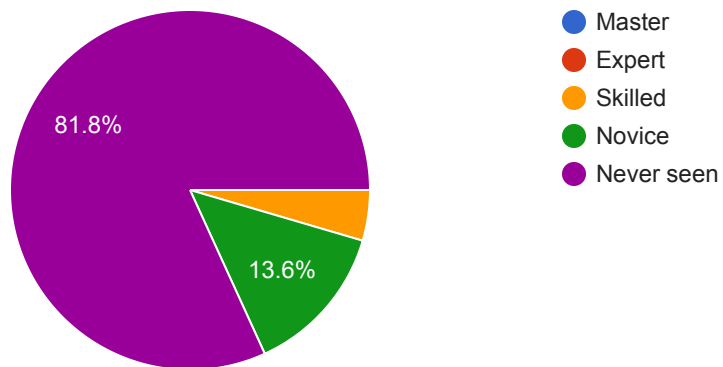
22 responses



How familiar are you with the Fortran programming language?

 Copy

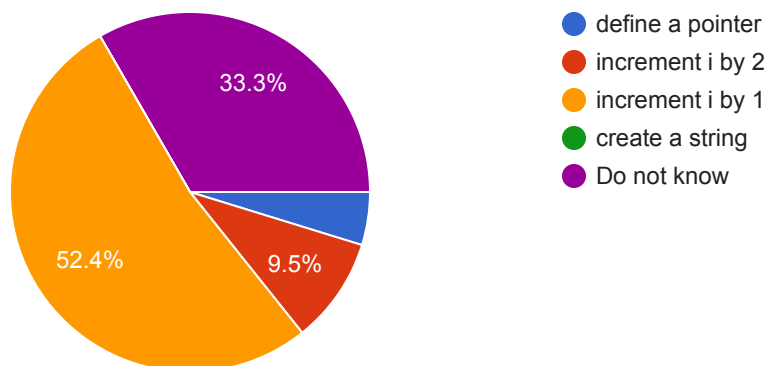
22 responses



++i

 Copy

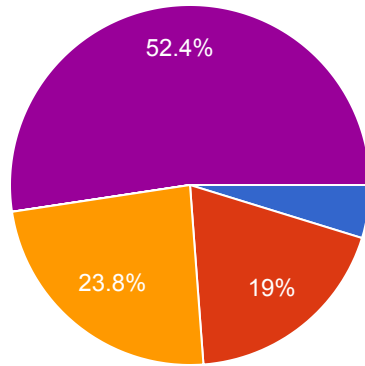
21 responses



```
for (n=2;n<=100;n*=2) printf("%d\n",n);
```

 Copy

21 responses

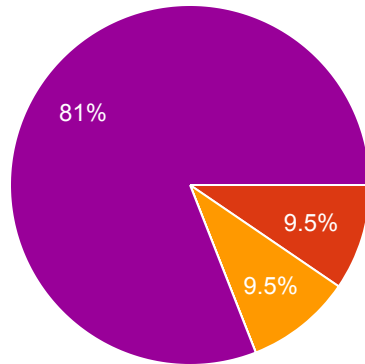


- print decimal numbers from 2 to 100 on a file
- print integer numbers from 2 to 100 on the console
- print multiples of 2 from 2 to 100 on the console
- count from 2 to 100 and print the last number
- Do not know

```
i = *(&j);
```

 Copy

21 responses

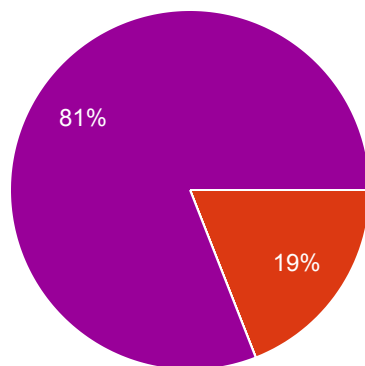


- define a pointer
- assign to i the memory location of j
- the same as i=j but more evil
- multiply i by &j
- Do not know

```
buffer = (double *) malloc(100*sizeof(double));
```

 Copy

21 responses



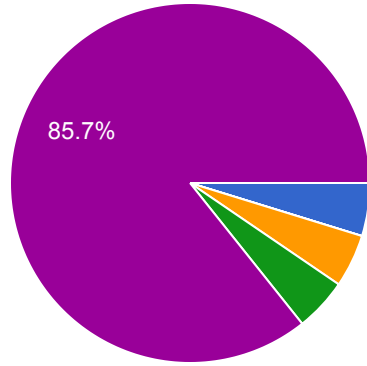
- create an integer array of 100 elements
- allocate memory for an array of 100 elements in double precision
- find the location of the nearest 100 malls
- make a 100x100 elements matrix
- Do not know








a->b = c.d;

 Copy

21 responses

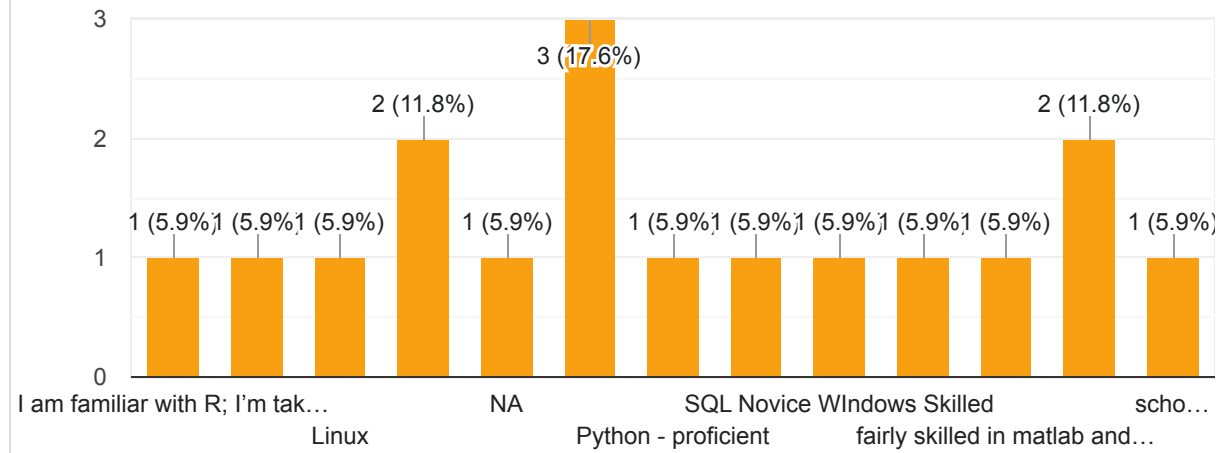


-  send a and b in structure c.d
-  binary shift operation stored in structure c.d
-  the same as (*a).b = c.d
-  memory location of structure a.b = structure c.d
-  Do not know

Are you familiar with other programming languages or operating systems other than Windows and OSX?

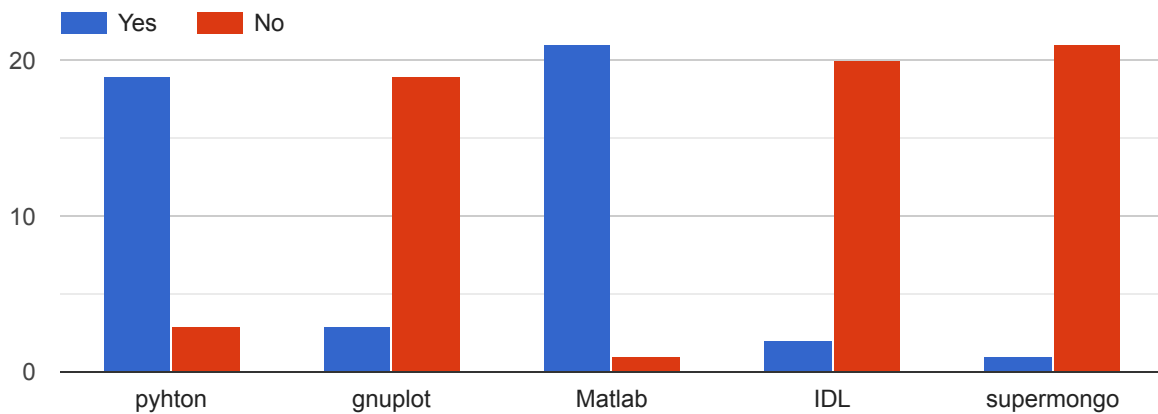
 Copy

17 responses



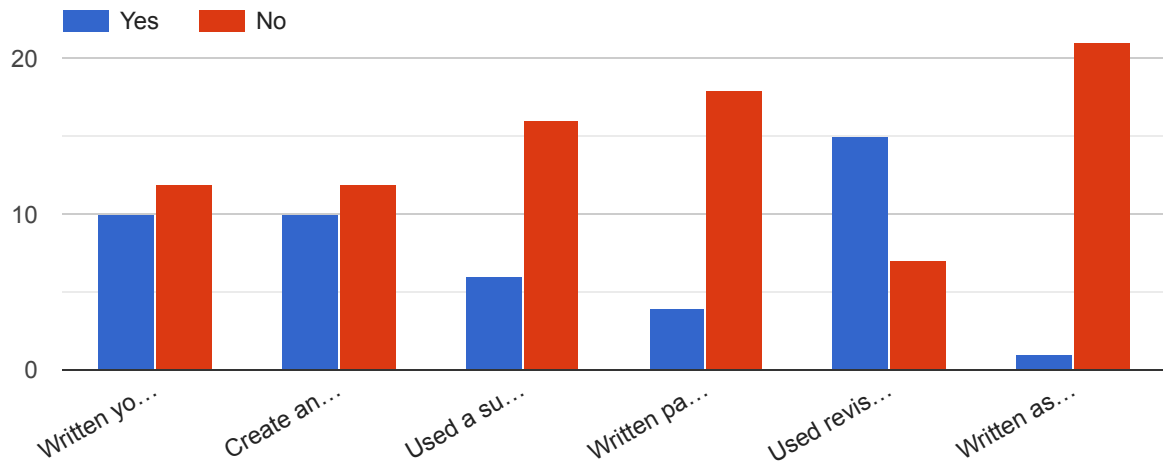
Have you used any of the following plotting/visualization packages:

 Copy



Have you ever:

 Copy



Your name (optional)

11 responses

Massimo Ricotti

Kelvin Shi

Zach

Aneesh Anandanatarajan

Jacob Weglarz

Yusuf Aamir

Chad

Qinyan Lu

Jorge Argueta

Hannah Suresh

Brooke Kaluziensi

This content is neither created nor endorsed by Google. [Report Abuse](#) - [Terms of Service](#) - [Privacy Policy](#)

Google Forms



