



[Poll not starting? \(/faq#connection\)](#)

[How to use?](#)

11. Which program need less memory?

Questions • Links • Look

✖ Reset Results

🗑 Delete Poll

💾 Save Poll

Questions ?

1	<div><div>System Programming belongs to what space (category)?</div><div><div>Data</div><div>Algorithm</div><div>Machine</div><div>None</div><div>Mixture of Data, Algorithm, and Machine</div></div><div><div>94</div><div>16</div><div>12</div><div>15</div><div>0</div><div>51</div></div><div><div>Votes:</div><div>Voters:</div></div><div><div>94</div><div>16</div><div>12</div><div>15</div><div>0</div><div>51</div></div><div><div>✖</div><div>✖</div><div>✖</div><div>✖</div><div>✖</div></div><div><div><input type="checkbox"/></div><div><input type="checkbox"/></div><div><input checked="" type="checkbox"/></div><div><input type="checkbox"/></div><div><input type="checkbox"/></div></div></div> <div><div>SETTINGS</div><div><div>✓ Hide answers while polling ?</div><div>✓ Mark the correct answer ?</div><div>✓ Show results in % ?</div></div><div><div>✖ Remove question</div></div><div><div>QUESTION TYPE</div><div><div>● single choice</div><div>multiple choice</div></div></div></div>
2	<div><div>Can a C program built in Mac be executed in Intel or AMD or IBM?</div><div><div>Yes</div></div><div><div>85</div><div>57</div></div><div><div>Votes:</div><div>Voters:</div></div><div><div>83</div><div>57</div></div><div><div>✖</div></div><div><div><input type="checkbox"/></div></div></div>

SETTINGS

- ✓ Hide answers while polling ?
- ✓ Mark the correct answer ?
- ✓ Show results in % ?

X Remove question

QUESTION TYPE

single choice

- multiple choice

3

	Votes:	Voters:
How to fix a C program built in Mac to be executed in IBM?	68	67
Rewrite the program in IBM	6	X _ <input type="checkbox"/>
Recompile the program in IBM	62	X _ <input checked="" type="checkbox"/>

SETTINGS

- ✓ Hide answers while polling ?
- ✓ Mark the correct answer ?
- ✓ Show results in % ?

X Remove question

QUESTION TYPE

single choice

- multiple choice

4

	Votes:	Voters:
Is it able to claim a C program can be executed on any system (Mac, AMD, Intel, IBM)	76	74
Yes	59	X _ <input checked="" type="checkbox"/>
No	17	X _ <input checked="" type="checkbox"/>

SETTINGS

- ✓ Hide answers while polling ?
- ✓ Mark the correct answer ?
- ✓ Show results in % ?

X Remove question

- multiple choice

5

	Votes:	Voters:
When we can claim a C program can be executed on any system (Mac, AMD, Intel, IBM)	65	65
There is an assembler for each system	62	<input checked="" type="checkbox"/>
Never	3	<input type="checkbox"/>

SETTINGS

- ✓ Hide answers while polling ?
- ✓ Mark the correct answer ?
- ✓ Show results in % ?

☒ [Remove question](#)

QUESTION TYPE

- single choice
- multiple choice

6

	Votes:	Voters:
What happens?	72	72
Processor stops and raises an error	14	<input type="checkbox"/>
Processor execute the next opcodes sequentially	35	<input type="checkbox"/>
Processor blindly loops on a same opcode	12	<input checked="" type="checkbox"/>
No idea :	11	<input type="checkbox"/>

SETTINGS

- ✓ Hide answers while polling ?
- ✓ Mark the correct answer ?
- ✓ Show results in % ?

☒ [Remove question](#)

QUESTION TYPE

- single choice
- multiple choice

7 DirectPoll (/)

Who brings back the processor to the Shell?

Votes: 64 Voters: 64

MENU

Our process

21 ☒ ☒

Kernel's Process Manager

38 ☒ ☒

Shell

4 ☒ ☐

No idea :|

1 ☒ ☐

SETTINGS

- ✓ Hide answers while polling ?
- ✓ Mark the correct answer ?
- ✓ Show results in % ?

☒ Remove question

QUESTION TYPE

- single choice
- multiple choice

8

How our process give the processor back to the Shell?

Votes: 50 Voters: 50

The Process Manager adds the required opcodes to our process

+20 33 ☒ ☒

We have to put the IP=&Shell as our final line of code

+14 17 ☒ ☐

SETTINGS

- ✓ Hide answers while polling ?
- ✓ Mark the correct answer ?
- ✓ Show results in % ?

☒ Remove question

QUESTION TYPE

- single choice
- multiple choice

9

Is it possible for application-level program (process) to kill kernel, shell, ...


Votes: 56 Voters: 56

Yes

43 ☒ ☒

SETTINGS

- ☒ Hide answers while polling ?
- ☒ Mark the correct answer ?
- ☒ Show results in % ?

 [Remove question](#)

QUESTION TYPE


- ☒ single choice
- ☐ multiple choice

10

	Votes:	Voters:
Which program runs faster?	61	61
The one with static linking to library routines	+7 34	 
The one with dynamic linking to library routines	+8 27	 <input type="checkbox"/>

SETTINGS

- ☒ Hide answers while polling ?
- ☒ Mark the correct answer ?
- ☒ Show results in % ?

 [Remove question](#)

QUESTION TYPE


- ☒ single choice
- ☐ multiple choice

11

	Votes:	Voters:
Which program need less memory?	54	54
The one with static linking to library routines	+7 20	 <input type="checkbox"/>
The one with dynamic linking to library routines	+8 34	 

SETTINGS

- ☒ Hide answers while polling ?
- ☒ Mark the correct answer ?
- ☒ Show results in % ?

 [Remove question](#)

multiple choice

Votes: Voters:

Enter question

0

0

Enter answer

0

✕

SETTINGS

Hide answers while polling ?

Mark the correct answer ?

Show results in % ?

✕ [Remove question](#)

QUESTION TYPE

● single choice

multiple choice

POLL OPTIONS

Select "Restrict this poll" if you want to allow voting only for voters that have a valid authorization token. Once you have saved your poll, you will be able to download a list of authorization tokens. Distribute these tokens to the authorized voters (one token for each voter) before you start the poll.

Restrict this Poll

📅 Your poll expires in 25 days ?

💾 Save Poll

Questions • Links • Look

Links ?

Vote

http://etc.ch/LHXr

☒ Show short URL

Your audience needs this link to cast votes.



You can also use this [QR code \(http://etc.ch/LHXr/?qr\)](http://etc.ch/LHXr/?qr) to communicate the vote [\(http://etc.ch/LHXr/?qr\)](http://etc.ch/LHXr/?qr) link.

Results

<https://directpoll.com/r?XDbzPBd3ixYqg8yTt4haZgvtiMFa2NmflICd4b3>

This link will always show the real-time results of the current question. Show it on a big canvas.

Cockpit

<https://directpoll.com/c?XDVhEtWwEP87PJlOlPCRa8K8gpLmKg>

This is your administration link. Make sure not to lose it.

Advanced Links

Send the administration links.

hfani@uwindsor.ca

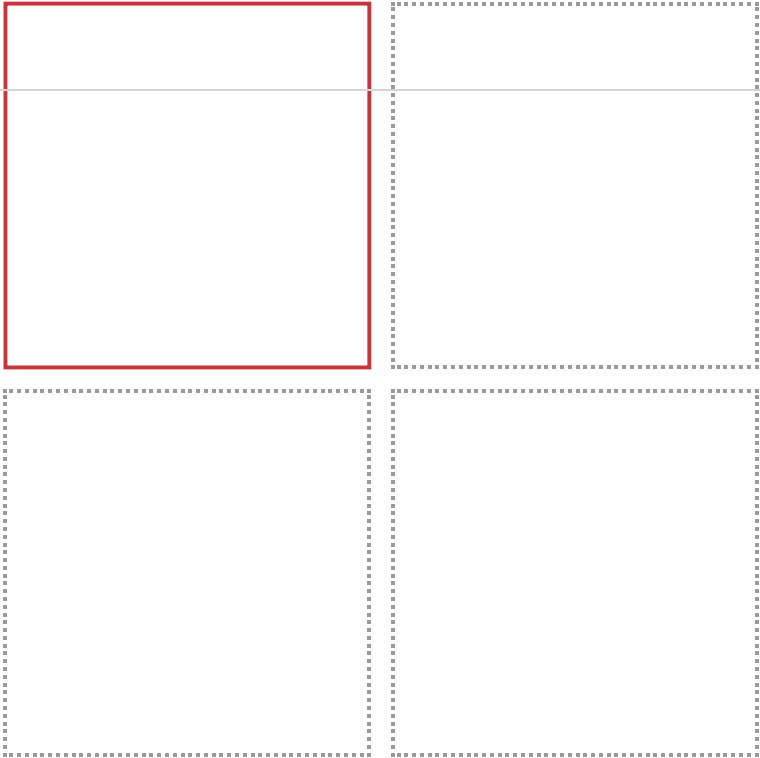
Send

[Questions](#) • [Links](#) • [Look](#)

Save Poll

Look

☐ Display vote URL on result page



Thank you for using DirectPoll - brought to you by (<https://netcetera.com>)

  
(<https://www.facebook.com/DirectPoll>) (<https://twitter.com/DirectPoll>) (<https://plus.google.com/+DirectPoll>)

Open result pages: 0
Connected voters: 1
Open cockpits: 1