matrimonial services. Then which matrimonial service would you suspect "X" to have enrolled in?

Options:

6406532240207. * A

6406532240208. * B

6406532240209. **✓** C

6406532240210. * Cannot say, require more information.

System Commands

Section Id: 64065344908

Section Number: 14

Section type: Online

Mandatory or Optional: Mandatory

Number of Questions: 16

Number of Questions to be attempted: 16

Section Marks: 100

Display Number Panel: Yes

Section Negative Marks: 0

Group All Questions: No

Enable Mark as Answered Mark for Review and

Yes Clear Response:

Maximum Instruction Time: 0

Sub-Section Number: 1

Sub-Section Id: 64065395212

Question Shuffling Allowed: No

Is Section Default?: null

Question Number: 222 Question Id: 640653668669 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 0

Question Label: Multiple Choice Question

THIS IS QUESTION PAPER FOR THE SUBJECT "DIPLOMA LEVEL: SYSTEM COMMANDS

(COMPUTER BASED EXAM)"

ARE YOU SURE YOU HAVE TO WRITE EXAM FOR THIS SUBJECT?

CROSS CHECK YOUR HALL TICKET TO CONFIRM THE SUBJECTS TO BE WRITTEN.

(IF IT IS NOT THE CORRECT SUBJECT, PLS CHECK THE SECTION AT THE <u>TOP</u> FOR THE SUBJECTS REGISTERED BY YOU)

Options:

6406532240211. VYES

6406532240212. ** NO

Sub-Section Number: 2

Sub-Section Id: 64065395213

Question Shuffling Allowed : Yes

Is Section Default?: null

Question Number: 223 Question Id: 640653668670 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 6

Question Label: Multiple Choice Question

By using the information provided below, select a command/script from the options which prints a line with the process ID (PID) for the command <code>daily-backup</code>. The command is **only** (exclusively) started by the current user.

A sample output from ps command.

```
$ ps x
   PID TTY
              STAT TIME COMMAND
  1168 ?
                      0:00 /bin/sh -c cd /home/vidya/quicklinks; python3 -
               Ss
m http.server 7777
  2331 ?
           S
                     0:00 /usr/bin/bash
/home/vidya/server/deployment script.sh
  2381 ?
               S
                      0:00 /usr/bin/bash
/home/vidya/server/deployment script.sh
  5293 ?
               S
                     0:00 (sd-pam)
                   0:00 /usr/bin/bash
0:00 /home/vidya/.local/bin/daily-backup
  8293 ?
               S
  1381 ?
              S
         S 0:00 /home/vidya/.local/bin/daily-backuper.sh
  1361 ?
$ ps
   PID TTY
                  TIME COMMAND
  8293 pts/32
                  0:00 /usr/bin/bash
  8973 pts/32
                   0:00 ps
$ ps aux
USER
            PID %CPU %MEM
                           VSZ
                                 RSS TTY
                                             STAT START
                                                       TIME COMMAND
root
         96641 0.0 0.0
                            0
                                  0 ?
                                            I< 16:04
                                                       0:00
[kworker/u17:1-i915 flip]
root
         96656 0.0 0.0
                             0
                                  0 ?
                                             I
                                                16:04
                                                       0:00
[kworker/3:1-events]
root
         96827 0.0 0.0
                             0
                                  0 ?
                                             I
                                                 16:04
                                                       0:00
[kworker/1:1-events]
vidya 96844 0.3 1.1 1188997100 90548 ? Sl 16:05
                                                    0:00
/opt/google/chrome/chrome
vidya 96919 0.0 0.1 21608 8216 pts/21 S 16:05 0:00 /usr/bin/zsh
vidya 96920 0.0 0.1 21640 8224 pts/21 S 16:05
                                                      0:00 /usr/bin/zsh
vidya 96921 0.0 0.0 13716 3328 pts/21 R+ 16:05
                                                      0:00 ps aux
```

Options:

```
6406532240213. 

ps x | grep '\b/home/vidya/.local/bin/daily-backup\b'
```

```
6406532240214. * ps | grep daily-backup
```

😦 ps aux | grep daily-backup

6406532240216. **≈** ps x | grep daily-backup

Question Number: 224 Question Id: 640653668672 Question Type: MCQ Is Question

Mandatory : No Calculator : None Response Time : N.A Think Time : N.A Minimum Instruction

Time: 0

Correct Marks: 6

Question Label: Multiple Choice Question

Select a command from the given options which will find and print a number hidden in the text comprising of [a-zA-Z,.]. Note that there is only one numeric character while rest of the characters are either alphabets or punctuation. Command which prints only the number and not text.

```
$ cat hidden number.txt
Loremipsumdolorsitame
t, consecteturadipisci
ngelit, seddoeiusmodte
mporincididuntutlabor
eetdoloremagnaaliqua.
Condimentumlaciniaqui
sveleros.Sitametmauri
scommodoquisimperdiet
massatinciduntnunc.Le
ctusurnaduisconvallis
convallistellusidinte
rdumvelitlaoreet.Ferm
entumetsollici1udinac
orci.Aarcucursusvitae
conguemaurisrhoncusae
neanvel.Acfeugiatsedl
ectusvestibulummattis
ullamcorper.Sedadipis
cingdiamdonecadipisci
ngtristiquerisus.Volu
$ grep --help
Usage: grep [OPTION]... PATTERNS [FILE]...
Search for PATTERNS in each FILE.
Example: grep -i 'hello world' menu.h main.c
PATTERNS can contain multiple patterns separated by newlines.
  -o, --only-matching
                      show only non-empty parts of lines that match
```

Options:

6406532240224.

```
6406532240222. ** grep -v '[a-zA-Z,.]' hidden_number.txt
6406532240223. ** grep '[a-zA-Z,.]' hidden_number.txt
```

grep '[0-9]' hidden_number.txt

6406532240225. ✓ grep '[0-9]' -o hidden_number.txt

Question Number: 225 Question Id: 640653668681 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 6

Question Label: Multiple Choice Question

ISO 8601 date-time formats in UTC are shown below. From the options select the correct extended regular expression that will match with all of the given formats.

UTC date-time formats

2022-05-06T13:00:56+00:00

2022-05-06T13:00:56Z

20220506T130056Z

Options:

6406532240243. * ^[0-9]{4}-*[0-9]{2}-*[0-9]{2}T[0-9]{2}:*[0-9]{2}:*[0-9]{2}:*[0-9]{2}(Z|\+00:00)\$

6406532240244. * ^[0-9]{4}-+[0-9]{2}-+[0-9]{2}T[0-9]{2}:+[0-9]{2}:+[0-9]{2}(Z|\+00:00)\$

 $6406532240245. \checkmark ^{[0-9]\{4\}-?[0-9]\{2\}-?[0-9]\{2\}T[0-9]\{2\}:?[0-9]\{2\}:?[0-9]\{2\}(Z|\backslash +00:00)$

6406532240246. * ^[0-9]{4}-[0-9]{2}-[0-9]{2}T[0-9]{2}:[0-9]{2}:[0-9]{2}(Z|\+00:00)\$

Question Number: 226 Question Id: 640653668682 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 6

Question Label: Multiple Choice Question

Following code block shows the commands ran in terminal. What will be the output of the last command?

Options:

Question Number : 227 Question Id : 640653668684 Question Type : MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 6

Question Label: Multiple Choice Question

What the following for loop will print at the end of the execution?

```
for file in `find . -maxdepth 1 -name '*.txt'`; do
  echo $(basename $file)
done
```

Options:

6406532240257. ✓ Prints the file names of all the '.txt' files in the current directory non recursively.

6406532240258. Prints the file names of all the '.txt' files in the current directory recursively.

6406532240259. * Prints the file names of all the '.txt' files in the current directory and in immediate subdirectories of current working directory non-recursively.

Sub-Section Number: 3

Sub-Section Id: 64065395214

Question Shuffling Allowed : Yes

Is Section Default?: null

Question Number: 228 Question Id: 640653668674 Question Type: MSQ Is Question

Mandatory : No Calculator : None Response Time : N.A Think Time : N.A Minimum Instruction

Time: 0

Correct Marks: 6 Max. Selectable Options: 0

Question Label: Multiple Select Question

Which of the following are **TRUE** statements for hardlinks and softlinks?

Options:

6406532240227. ✓ Hardlink of a file has same inode number

6406532240228. Softlink of a file has same inode number

6406532240229. Softlink of a file occupies the same space (i.e. same size) as the original file

6406532240230. ✓ Hardinks cannot be moved to a different File system

6406532240231. Softlink of a file unconditionally requires full path

6406532240232. ✓ Changes done in the original file is reflected in its hardlink **Sub-Section Number**:

4

Sub-Section Id: 64065395215

Question Shuffling Allowed: Yes

Is Section Default?: null

Question Number: 229 Question Id: 640653668683 Question Type: MSQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 7 Max. Selectable Options: 0

Question Label: Multiple Select Question

For the following while loop, select the standard input(s) from the following options that breaks the loop.

Options:

6406532240251. * 8iadaz

6406532240252. **✓** 3g2z

6406532240253. ***** jkjkjkjk2j2yjkjk

6406532240254. * .a.a.a.2.2.1.

6406532240255. V 00210132a1z01231

6406532240256. * 1a2w01231

Sub-Section Number: 5

Sub-Section Id: 64065395216

Question Shuffling Allowed : Yes

Is Section Default?: null

Question Number: 230 Question Id: 640653668677 Question Type: MSQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 8 Max. Selectable Options: 0

Question Label: Multiple Select Question

Which of the following options contains command(s) which will output calendar for October and November of 2023.

Options:

6406532240235. * echo cal\ {10,11}\ 2023\;

6406532240236. * \$(echo cal\ {10,11}\ 2023\;)

6406532240237. ✓ echo cal\ {10,11}\ 2023\;|bash

6406532240238. * \$(\$(echo cal\ {10,11}\ 2023\;))

6406532240239. ✓ eval "\$(echo cal\ {10,11}\ 2023\;)"

Sub-Section Number: 6

Sub-Section Id: 64065395217

Question Shuffling Allowed : Yes

Is Section Default?: null

Question Number: 231 Question Id: 640653668671 Question Type: MSQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

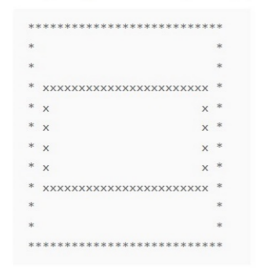
Correct Marks: 9 Max. Selectable Options: 0

Question Label: Multiple Select Question

Select command(s)/script(s) from the options which will extract the inner rectangle made of 'x' from the pattern shown below which is stored in file bounded rectangle.txt.

Note: Boundary spaces are not considered but the proportionality, scale, and number of characters of inner rectangle should be the same.

Sample Input: bounded_rectangle.txt



Sample Output

Hint:

```
$ echo -e '123\n12'
123
12

$ echo -e '123\n12' | rev
321
21
```

Options:

```
6406532240217. ✓ cat bounded_rectangle.txt | grep x | cut -d'*' -f2
```

```
6406532240218. ✓ cat bounded_rectangle.txt | cut -d' ' -f2- | rev | cut -d' ' -f2- | grep x
```

```
6406532240219. ** cat bounded_rectangle.txt | grep x

6406532240220. ** cat bounded_rectangle.txt | grep -v x

6406532240221. ✓ cat bounded_rectangle.txt | egrep '[^*]+' -o

Sub-Section Number: 7

Sub-Section Id: 64065395218

Question Shuffling Allowed: Yes
```

Question Number: 232 Question Id: 640653668673 Question Type: SA Calculator: None

null

Response Time: N.A Think Time: N.A Minimum Instruction Time: 0

Correct Marks: 6

Is Section Default?:

Question Label: Short Answer Question

At the end of the execution of the following script what will be the last value of val1.

```
$ cat .myscript.sh
#!/bin/bash

echo "Using \$*:"
for arg in "$*"; do
   val1=$arg
   echo $val1
done

echo "Using \$@:"
for arg in $@; do
   val2=$arg
   echo $val2
done

$ ./myscript.sh 11 22 33
```

Response Type: Alphanumeric

Evaluation Required For SA: Yes

Show Word Count: Yes

Answers Type: Equal

Answers Case Sensitive: No

Text Areas: PlainText

Possible Answers:

11 22 33

Question Number: 233 Question Id: 640653668675 Question Type: SA Calculator: None

Response Time: N.A Think Time: N.A Minimum Instruction Time: 0

Correct Marks: 6

Question Label: Short Answer Question

The following commands are executed in the given order. Enter the duration (in number of seconds) after which the echo command will be executed.

```
$ sleep 1
$ $(sleep 10)
$ sleep 100 &
$ echo "Done"
```

Response Type: Numeric

Evaluation Required For SA: Yes

Show Word Count: Yes

Answers Type: Equal

Text Areas: PlainText

Possible Answers:

11

Question Number: 234 Question Id: 640653668676 Question Type: SA Calculator: None

Response Time: N.A Think Time: N.A Minimum Instruction Time: 0

Correct Marks: 6

Question Label: Short Answer Question

What is the output of the following command?

|--|

Response Type: Numeric

Evaluation Required For SA: Yes

Show Word Count: Yes

Answers Type: Equal

Text Areas : PlainText

Possible Answers:

80

Sub-Section Number: 8

Sub-Section Id: 64065395219

Question Shuffling Allowed : Yes

Is Section Default?: null

Question Number: 235 Question Id: 640653668678 Question Type: SA Calculator: None

Response Time: N.A Think Time: N.A Minimum Instruction Time: 0

Correct Marks:7

Question Label: Short Answer Question

The following is an output of the 'ls -li' command. Based on the information present in the output; how many hardlinks are present for the parent directory (testdir).

Hint: Each directory has two hardlinks, one for . and another for .. and in addition to it, each subdirectory increments the count of hardlinks to the parent directory by one.

```
$ cd testdir
$ ls -li
total 68
122703 drwxr-xr-x 2 systemcommands systemcommands 4096 Sep 25 11:28 2021Aug
116829 drwxr-xr-x 2 systemcommands systemcommands 4096 Sep 25 06:49 folder1
116830 drwxr-xr-x 2 systemcommands systemcommands 4096 Sep 25 06:49 folder2
116831 drwxr-xr-x 2 systemcommands systemcommands 4096 Sep 25 07:10 folder3
122704 -rw-r--r-- 1 systemcommands systemcommands 8228 Sep 25 09:37
html.txt
122705 -rw-r--r-- 1 systemcommands systemcommands 605 Sep 25 09:53
onecolor.txt
122706 -rw-r--r-- 1 systemcommands systemcommands 440 Sep 25 10:38
onecolor1.txt
82472 drwxr-xr-x 2 systemcommands systemcommands 12288 Sep 25 08:49
test directory
116840 -rwxr-xr-x 1 systemcommands systemcommands 225 Sep 25 08:42
testdata.sh
116857 -rwxr-xr-x 1 systemcommands systemcommands 351 Sep 25 08:48
testdata2.sh
```

Response Type: Numeric

Evaluation Required For SA: Yes

Show Word Count: Yes

Answers Type: Equal

Text Areas: PlainText

Possible Answers:

7

Question Number : 236 Question Id : 640653668680 Question Type : SA Calculator : None

Response Time: N.A Think Time: N.A Minimum Instruction Time: 0

Correct Marks:7

Question Label: Short Answer Question

Below is the file hierarchy structure provided to answer the question.

```
- classA
   └─ attendance
       - feb.csv
       — jan.csv
       └─ mar.csv
 - classB
   L attendance
       — feb.csv
       — jan.csv
       └─ mar.csv
 - classC
   L attendance
       — feb.csv
      — jan.csv
       __ mar.csv
__ script.sh
6 directories, 10 files
```

Following script is executed on the directory classA (dir variable). For what value (num variable) will the script output true upon execution of the script.

```
#!/bin/bash
dir=$1
num=$2
[[ $num -eq `ls $dir | wc -l` ]] && echo true || echo false
```

Response Type: Numeric

Evaluation Required For SA: Yes

Show Word Count: Yes

Answers Type: Equal

Text Areas: PlainText

Possible Answers:

1

Sub-Section Number: 9

Sub-Section Id: 64065395220

Question Shuffling Allowed : Yes

Is Section Default?: null

Question Number: 237 Question Id: 640653668679 Question Type: SA Calculator: None

Response Time: N.A Think Time: N.A Minimum Instruction Time: 0

Correct Marks: 8

Question Label: Short Answer Question

What will be the output of the following command?

```
cat /etc/passwd |tr ':' ','|head -30|tail -10|sort -k4,4|cut -d, -f3|head -1
```

Following is the relevant part of /etc/passwd file on which the command is run (i.e. output of the cat /etc/passwd |tr ':' ','|head -30|tail -10 command).

```
syslog:x:102:106::/home/syslog:/usr/sbin/nologin
messagebus:x:103:107::/nonexistent:/usr/sbin/nologin
_apt:x:104:65534::/nonexistent:/usr/sbin/nologin
lxd:x:105:65534::/var/lib/lxd/:/bin/false
uuidd:x:106:110::/run/uuidd:/usr/sbin/nologin
dnsmasq:x:107:65534:dnsmasq,,,:/var/lib/misc:/usr/sbin/nologin
landscape:x:108:112::/var/lib/landscape:/usr/sbin/nologin
sshd:x:109:65534::/run/sshd:/usr/sbin/nologin
pollinate:x:110:1::/var/cache/pollinate:/bin/false
systemcommands:x:1000:1000:,,,:/home/systemcommands:/bin/bash
```

Response Type: Numeric

Evaluation Required For SA: Yes

Show Word Count: Yes

Answers Type: Equal

Text Areas: PlainText

Possible Answers: