Homework 2 One liner script & System Info

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- Use shell script to analyze the content of **auth.log** (**secure**) and output three files:
 - o **audit_ip.txt**: List the source IPs that ssh login failed and count the number of login failed times.
 - audit_sudo.txt: List the commands and users who used `sudo`.
 - o **audit_user.txt**: List the users who ssh login failed and count the number of login failed times. (Users who in the system)

• audit_ip.txt: List the source IPs that ssh login failed and count the number of login failed times. (10%)

```
10.2.11.4 failed to log in 2 times 10.2.11.6 failed to log in 1 times 10.2.11.22 failed to log in 2 times 140.113.168.125 failed to log in 1 times 175.198.80.24 failed to log in 1 times 10.2.11.25 failed to log in 5 times 10.2.11.17 failed to log in 1 times
```

• audit_sudo.txt: List the commands and users who used `sudo`.

(20%)

```
xizhen used sudo to do `/bin/nmcli connection modify ens192 IPv4.address 10.2.4.7/32` on Sep 23 16:16:32 xizhen used sudo to do `/bin/systemctl restart network.service` on Sep 23 16:22:26 xizhen used sudo to do `/bin/systemctl restart NetworkManage` on Sep 23 16:22:47 xizhen used sudo to do `/bin/nmtui edit ens192` on Sep 23 16:29:59 xizhen used sudo to do `/bin/vim /etc/sysconfig/network-scripts/ifcfg-ens192` on Sep 23 16:59:19 xizhen used sudo to do `/bin/nmcli connection down ens192` on Sep 23 17:00:21 xizhen used sudo to do `/bin/nmtui` on Sep 23 17:10:32 vagrant used sudo to do `/bin/cat /var/log/secure` on Sep 23 17:12:46 vagrant used sudo to do `/bin/cp /var/log/secure /vagrant/hw2` on Sep 23 17:14:15
```

• audit_user.txt: List the users who ssh login failed and count the number of login failed times. (Users who in the system) (10%)

```
vagrant2 failed to log in 1 times
stchang failed to log in 2 times
vagrant failed to log in 2 times
xizhen failed to log in 5 times
hslin failed to log in 1 times
```

- Your script is limited to one line and outputs 3 files.
- Must not use the following commands:
 - Subshell for grouping: (...)
 - Command substitution: \$(...) also spelled `...`
 - Process substitution: <(...) or >(...)
 - ;, &&, ||
 - o tee, sh, bash, csh
- Only use > to redirect output to file once

- Only one shell, sh, are allowed.
- Temporary files are not allowed.
- Must not use shell variables.
- Must not call network tools (such as curl, wget...)
- Must not call interpreters or compiler (such as Python, Ruby...).
- If you are not sure whether a tool is allowed, please ask TA on Google group.
- Your script must start with FreeBSD: cat /var/log/auth.log | CentOS: cat /var/log/secure |

- Bonus (10%):
 - Convert the date format of audit_sudo.txt. (5%)
 - **Example: Sep 23 16:16:32** \rightarrow **2021-09-23 16:16:32**

```
xizhen used sudo to do `/bin/nmcli connection modify ens192 IPv4.address 10.2.4.7/32` on 2021-09-23 16:16:32 xizhen used sudo to do `/bin/systemctl restart network.service` on 2021-09-23 16:22:26 xizhen used sudo to do `/bin/systemctl restart NetworkManage` on 2021-09-23 16:22:47 xizhen used sudo to do `/bin/nmtui edit ens192` on 2021-09-23 16:29:59 xizhen used sudo to do `/bin/vim /etc/sysconfig/network-scripts/ifcfg-ens192` on 2021-09-23 16:59:19 xizhen used sudo to do `/bin/nmcli connection down ens192` on 2021-09-23 17:00:21 xizhen used sudo to do `/bin/nmtui` on 2021-09-23 17:10:32 vagrant used sudo to do `/bin/cat /var/log/secure` on 2021-09-23 17:12:46 vagrant used sudo to do `/bin/cp /var/log/secure /vagrant/hw2` on 2021-09-23 17:14:15
```

• If you can finish homework 2-1 without awk, please email ta@nasa.cs.nctu.edu.tw (5%)

HW 2-2: System Info Panel (60%)

Freebsd: Dialog (1)

DIALOG(1) General Commands Manual

DIALOG(1)

NAME

dialog - display dialog boxes from shell scripts

DESCRIPTION

Dialog is a program that will let you to present a variety of questions or display messages using dialog boxes from a shell script.

Freebsd: Dialog (1) - Example 1



Freebsd: Dialog (1) - Example 2



System Info Panel

- You are a System Admin
- You decided to develop a text-based user interface (TUI) program to help you manage the system
- It comes with several functions
 - After selecting one, use <u>dialog(1)</u> to show system information
 - It has to be <u>beautiful</u>. It has to be <u>formatted</u> output but raw output

Ref.

- Use flow: https://bit.ly/39HB6zu

- Video: https://bit.ly/3zUwJf9

Announcement

- Page 5%
 - Entrance: show "Announcement" and "Users" two options.
 - User list: list all loginable user, and multi select.
 - Input message
 - You need make use flow here. (follow P.15)
- You can send broadcast message to specify users 5%

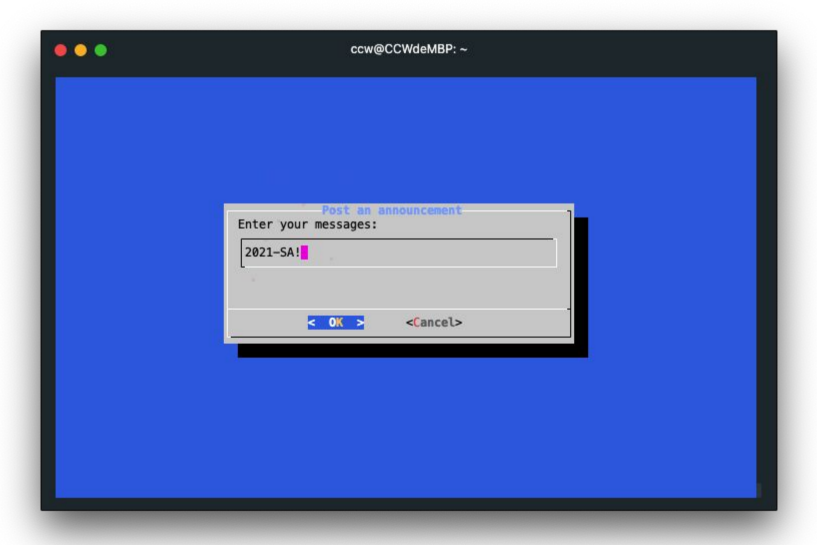
Hint:

- /etc/passwd

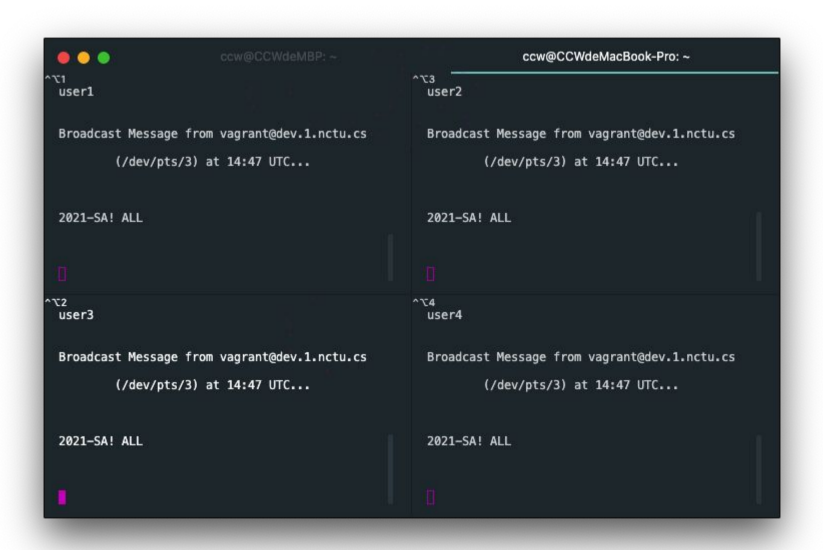
Announcement



Announcement



Announcement - Type Msg (Cont.)

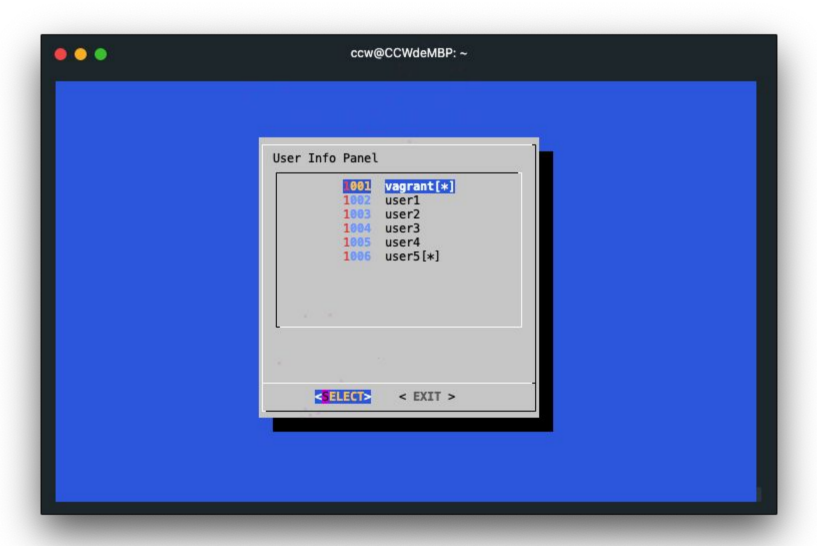


Users

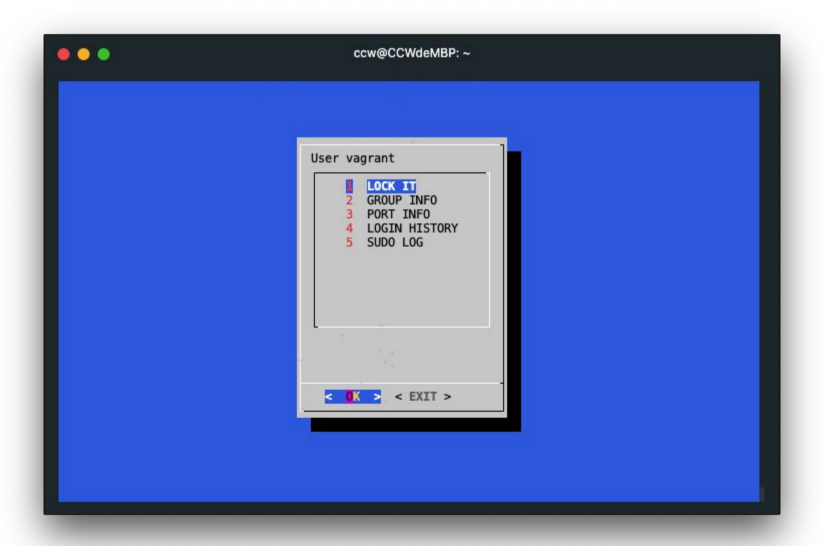
- Page - 6%

- 可以用who茶道
- User List: list all loginable user, and mark online user with star.
 - Hint: who
- User Action: display groups, ports, login history, sudo log, block user, total 5 options.

User List



User Action



Groups (5%)

- List groups that specify user belongs to.
- Need group id and group name column.

Hint: groups



Ports (5%)

- List all port listening on tep and udp
 - List only ipv4
- Can get port detail info in next page
- If the list is too long, make it scrollable



Hint: sockstat (1)

Ports

- Each port is used by one process.
- Get process detail that specify port used.

Hint: ps



Lock / Unlock (10%)

- Lock (or unlock) user login.
- When specify user already lock, then options in User Action page show "unlock" text.

Hint: pw

Login History (5%)

- Show specify user login history
- <u>Recently</u> 10 times login history
 - o datetime, login ip

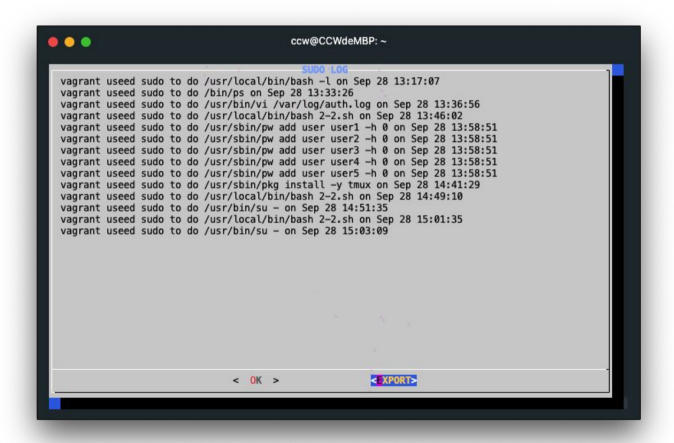
Hint: last(1)



Sudo Log (5%)

- Show specify user sudo command usage log.
- Show recent 30 days log.

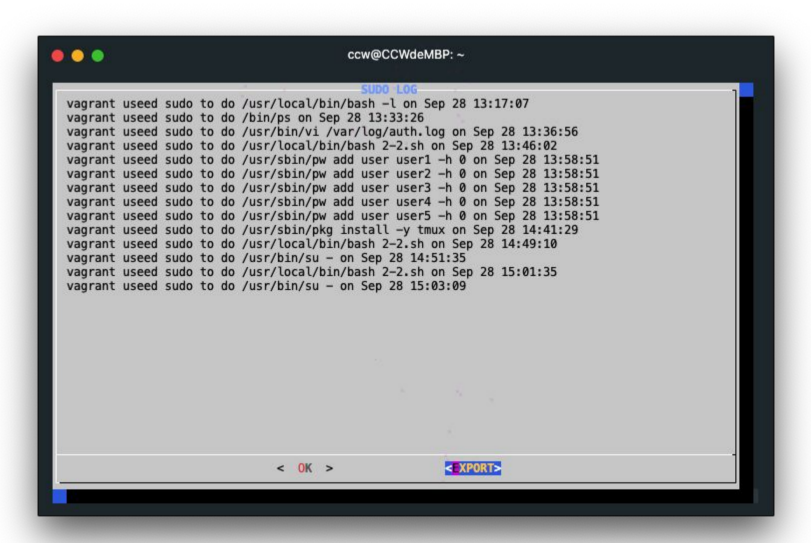
Hint: auth.log



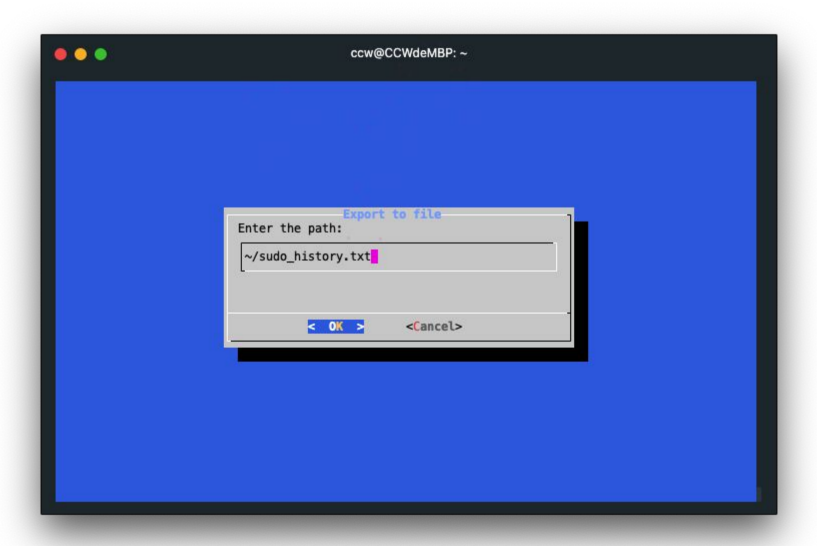
Export (10%)

- Export dialog text into file
- Use dialog to ask user on where to save and save the output to file
 - User could input absolute path or relative path based on user's home directory
 - e.g. res -> $\frac{u}{gcs} \frac{109}{309551019}$ res
- Export button in each info page (group, port, sudo log, login history)

Export



Export



Export

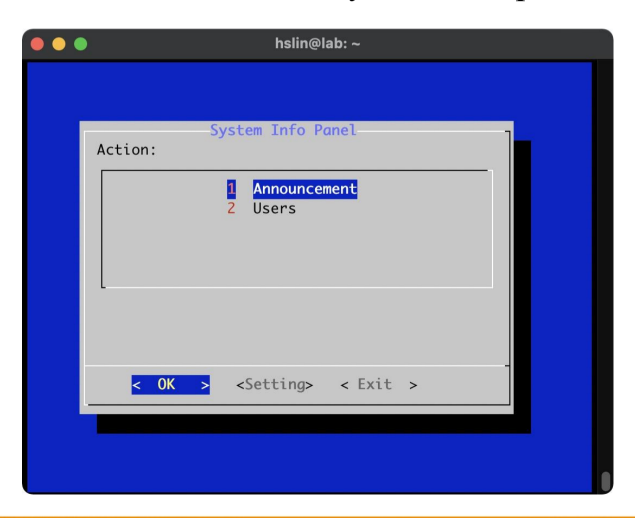
```
.
                                          ccw@CCWdeMBP: ~
root@dev:/vagrant/ccw # cat ~/sudo history.txt
vagrant useed sudo to do /usr/local/bin/bash -l on Sep 28 13:17:07
vagrant useed sudo to do /bin/ps on Sep 28 13:33:26
vagrant useed sudo to do /usr/bin/vi /var/log/auth.log on Sep 28 13:36:56
vagrant useed sudo to do /usr/local/bin/bash 2-2.sh on Sep 28 13:46:02
vagrant useed sudo to do /usr/sbin/pw add user user1 -h 0 on Sep 28 13:58:51
vagrant useed sudo to do /usr/sbin/pw add user user2 -h 0 on Sep 28 13:58:51
vagrant useed sudo to do /usr/sbin/pw add user user3 -h 0 on Sep 28 13:58:51
vagrant useed sudo to do /usr/sbin/pw add user user4 -h 0 on Sep 28 13:58:51
vagrant useed sudo to do /usr/sbin/pw add user user5 -h 0 on Sep 28 13:58:51
vagrant useed sudo to do /usr/sbin/pkg install -y tmux on Sep 28 14:41:29
vagrant useed sudo to do /usr/local/bin/bash 2-2.sh on Sep 28 14:49:10
vagrant useed sudo to do /usr/bin/su - on Sep 28 14:51:35
vagrant useed sudo to do /usr/local/bin/bash 2-2.sh on Sep 28 15:01:35
vagrant useed sudo to do /usr/bin/su - on Sep 28 15:03:09
root@dev:/vagrant/ccw #
```

Return Code (4%)

- Program Return codes and stdout:
 - o 0 for cancel (program successfully finished)
 - echo Exit. to stdout
 - o 1 for Esc
 - echo Esc pressed. to stderr
 - \circ 2 for Ctrl + C
 - echo Ctrl + C pressed. to stdout

System Info Panel - Bonus (5%)

- If user login fail >= 3, auto lock this user
 - Enable / Disable this feature in "system info panel" setting



System Info Panel - Grading

- Each page & control flow (11%) This is required.
- Post an announcement to online users (5%)
- User
 - Get this user's group (5%)
 - Query the port used by this user (5%)
 - And get process (used port) detail
 - User login history (5%)
 - Sudo usage log (5%)
 - BLOCK / UNBLOCK this user (10%)
- Return Code (4%)
- EXPORT the information of each page (10%)

Attention!

- You are restricted to use only sh to complete your work
 - That is, no other shell and no other programming language.
 - If you're not sure what's allowed, contact TAs.
 - TAs reserve the right of final explanations. Specs are subject to change without notice.
- Your output does not have to be exactly the same as mine.
 - You could design your own ways the information is presented in as you please.

How to use git.cs

git.cs

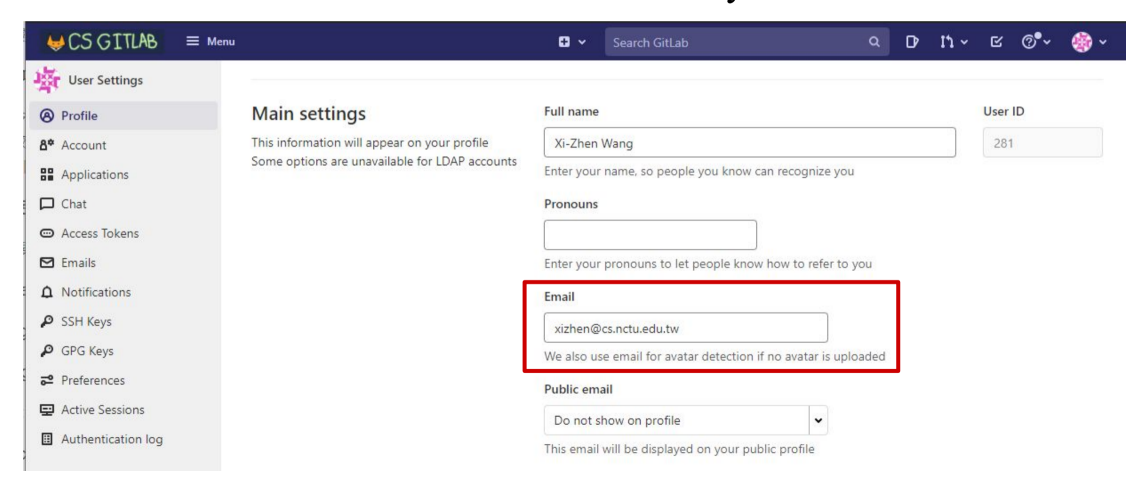
- You should have a cc account and use this account to sign in git.cs.
 https://git.cs.nctu.edu.tw/
- Note: You must sign in before 10/01 23:59 (Fri.)



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git.cs: application

- Update your email on the Profile page.
- Remember to confirm an email address in your mailbox.



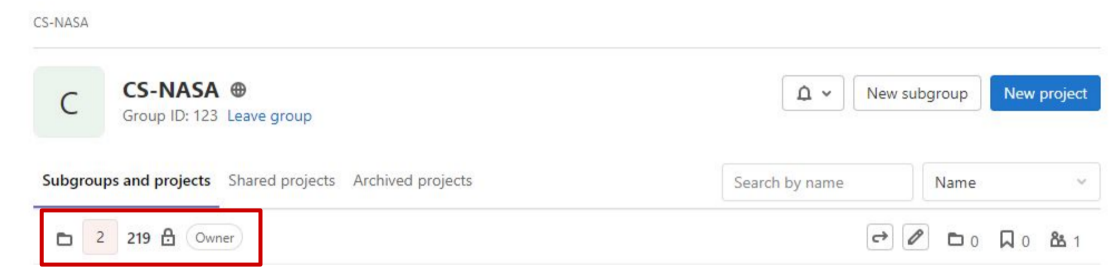
git.cs: CS-NASA Group

• Find the group called "CS-NASA"



git.cs: Check your project

You will find your repo in CS-NASA

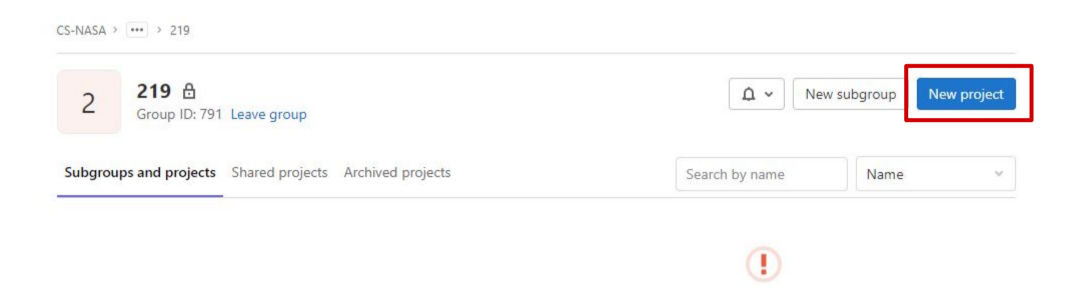


• The name of your repo is your ID in Online Judge:

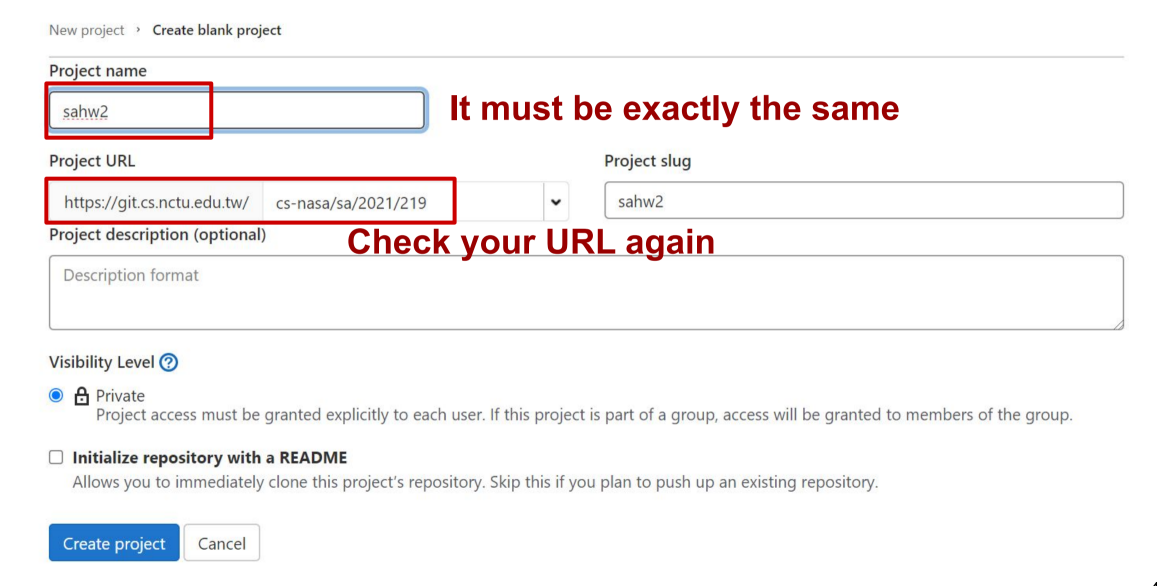
Attribute List		
Кеу	Value	
ID	219	

git.cs: New Project

• Create a new project



git.cs: New Project (Cont.)



ans.sh

• Make sure your directory structure is like this:

```
xizhen@ ~/hw2/sahw2 (master) $ tree

hw2-1
ans.sh
env
hw2-2
ans.sh
2 directories, 2 files
```

• Check your permission:

```
xizhen@ ~/hw2/sahw2 (master) $ ll hw2-1/ans.sh
-rwxr-xr-x. 1 xizhen xizhen 741 Sep 29 20:09 hw2-1/ans.sh
```

Debug HW2-1: Student answer not found

Please make sure you have the correct access rights and the repository exists.

Command: /bin/sh -c GIT_SSH_COMMAND="ssh -o UserKnownHostsFile=/dev/null -o StrictHostKeyChecking=no" git clone ==== Start Judging ====

Making answer...

./judge-2.sh: line 22: stu_repo/hw2-1/ans.sh: No such file or directory

Student answer not found.

0;0;0;

Debug HW2-1: 0;0;0; Wrong Answer

```
Your ID: 144
Your IP: 10.113.0.144
[debug] ID: 144
[debug] CMD1: GIT SSH COMMAND="ssh -o UserKnownHostsFile=/dev/null -o StrictHostKeyChecking=no" git clone --quiet git@git.cs.nct
[debug] CMD2: cd sa-judge-hw2 && ./judge-2.sh
==== Preparing Judge Environment ====
Warning: Permanently added 'git.cs.nctu.edu.tw' (ECDSA) to the list of known hosts.
Cloning student repo...
Warning: Permanently added 'git.cs.nctu.edu.tw' (ECDSA) to the list of known hosts.
[OK].
Cloning answer repo...
Warning: Permanently added 'git.cs.nctu.edu.tw' (ECDSA) to the list of known hosts.
[OK].
==== Start Judging ====
Making answer...
[OK].
Judging ...
Section 1 error. (In case 1)
Finished Section 1.
Section 2 error. (In case 1)
Finished Section 2.
Section 3 error. (In case 1)
Finished Section 3.
0;0;0;
```

Attention!

- You will get zero points if you just copy code from other students
- You will get zero points if you tamper with TA's system / file
- You can use our workstations to complete your homework
- HW 2-1 → Online Judge & Check Manually
 - We will check whether your script meets one-liner manually.
- HW 2-2 → Submit Code & Offline Judge
 - TA Judging Time: 10/15 (Fri.) and 10/22 (Fri.)
 - TA will clone your project from gitlab and release scores on next monday.
- Due date: 10/22 23:59 (Fri.)

Help me! TA!

- Questions about this homework
 - Ask questions on https://groups.google.com/g/nctunasa
 - We <u>MIGHT</u> give out hints on google group
 - Be sure to join the group :D
 - Do not email us directly
 - Do not use E3 to email us
- TA time: Wed. 15:00 17:00 at EC 324 (PC Lab)
 - You must use email to make an appointment first.
 - ta@nasa.cs.nctu.edu.tw
 - You must ask questions on google group first.
 - You can bring your laptop or use PC lab.
 - If there are too many people, we will announce another time slot.

Good Luck!