

Home(/) 0x00. Personal data

 Check-end My  Authentication (/me)



Weight: 1

Projects(/projects/current)



Project over - took place from Jul 31, 2024 6:00 AM to Aug 2, 2024 6:00 AM



Manual QA Reviews from make/2024-08-01/2024-08-31/to_review)



An auto review will be launched at the deadline



Evaluation quizzes(/dashboards/my_current_evaluation_quizzes)

In a nutshell...



- Curriculums(/dashboards/my_curriculums)

- Manual QA review:** 198/5 mandatory

- Auto QA review:** 21.2/32 mandatory

- Altogether: 66.14%**



- Concepts(/concepts)

- Mandatory: 66.14%

- Optional: no optional tasks



Overall Comment: the rooms(/dashboards/video_rooms)

Well done



Servers(/servers)



Sandboxes(/user_containers/current)



Tools(/dashboards/my_tools)



Video on demand(/dashboards/videos)



Peers(/users/peers)



Discord(<https://discord.com/app>)



My Profile(/users/my_profile)

I DON'T ALWAYS POST
INFORMATION ABOUT
MYSELF

Home(/)

My Planning(/planning/me)

Projects(/projects/current)

QA Reviews I can make(/corrections/to_review)

Evaluation quizzes(/dashboards/my_current_evaluation_quizzes)

Current plans(/dashboards/my_current_plans)

Concepts(/concepts)

BUT WHEN I DO, I WORRY
THAT SOMEONE IS
COLLECTING IT ALL TO FIND ME

Conference rooms(/conference_rooms/where_are_we_meeting)

made-on:imgur

Resources

Servers(/servers)

Read or watch:

- What Is PII, non-PII, and Personal Data? (/rltoken/jf71oYqiETchcVhPzQVnyg)
- logging documentation (/rltoken/W2JiHD6cbJY1scJORYLqnw)
- bcrypt package (/rltoken/41oaQXfzwnF1i-wT8W0vHw)
- Logging to Files, Setting Levels, and Formatting (/rltoken/XCpl9uvguXITCsAeRCW6SA)

Learning Objectives

Video on demand(/dashboards/videos)

At the end of this project, you are expected to be able to explain to anyone (/rltoken/yiowzem5NkzxawDmImXy6Q), **without the help of Google**:

- Examples of Personally Identifiable Information (PII)
- How to implement a log filter that will obfuscate PII fields
- How to encrypt a password and check the validity of an input password
- How to authenticate to a database using environment variables

Requirements

- All your files will be interpreted/compiled on Ubuntu 18.04 LTS using python3 (version 3.7)
- All your files should end with a new line
- The first line of all your files should be exactly `#!/usr/bin/env python3`



- A README.md file, at the root of the folder of the project, is mandatory

- Your code should use the pycodestyle style (version 2.5)

- All your files must be executable

- The length of your files will be tested using wc



- All your modules should have a documentation (python3 -c 'print(__import__("my_module").__doc__)')



- All your classes should have a documentation (python3 -c 'print(__import__("my_module").MyClass.__doc__)')



- All your functions (inside and outside a class) should have a documentation (python3 -c 'print(__import__("my_module").my_function.__doc__)' and python3 -c 'print(__import__("my_module").MyClass.my_function.__doc__)')

- A documentation is not a simple word, it's a real sentence explaining what's the purpose of the module, class or method (the length of it will be verified)

- All your functions should be type annotated



Evaluation quizzes(/dashboards/my_current_evaluation_quizzes)

Tasks



Curriculums(/dashboards/my_curriculums)

0. Regex-ing

mandatory



Concepts(/concepts)

Score: 91.25% (Checks completed: 100.0%)



Write a function `obfuscate_log_line` that returns the log message obfuscated:

- Arguments:



`fields`: a list of strings representing all fields to obfuscate

- `redaction`: a string representing by what the field will be obfuscated

- `message`: a string representing the log line



`separator`: a string representing by which character is separating all fields in the log line

(message)



- The function should use a regex to replace occurrences of certain field values.

- `filter_datum` should be less than 5 lines long and use `re.sub` to perform the substitution with a single regex.



Video on demand(/dashboards/videos)



Peers(/users/peers)



Discord(<https://discord.com/app>)



My Profile(/users/my_profile)

```
bob@dylan:~$ cat main.py
#!/usr/bin/env python3
"""
Main file
"""

Home(/)

filter_datum = __import__('filtered_logger').filter_datum

fields = ["password", "date_of_birth"]
messages = ["name=egg;email=eggmin@eggsample.com;password=eggcellent;date_of_birt
h=12/12/1986;", "name=bob;email=bob@dylan.com;password=bobbycool;date_of_birth=0
3/04/1991;"]

for message in messages:
    print(filter_datum(message, ';\n'))

bob@dylan:~$
bob@dylan:~$ python3 main.py
Evaluation quizzes(/dashboards/my_current_evaluation_quizzes)
name=egg;email=eggmin@eggsample.com;password=xxx;date_of_birth=xxx;
name=bob;email=bob@dylan.com;password=xxx;date_of_birth=xxx;
bob@dylan:~$
```

Curriculums(/dashboards/my_curriculums)

Repo:

- Concepts(/concepts)
 - GitHub repository: alx-backend-user-data
 - Directory: 0x00-personal_data
- File: filtered_logger.py
- Conference rooms(/dashboards/video_rooms)

Check submission Servers(/servers) Set a sandbox View results

1. Log formatter

mandatory

Sandboxes(/user_containers/current)

Score: 65.0% (Checks completed: 100.0%)

Tools(/dashboards/my_tools)

Copy the following code into `filtered_logger.py`.

Video on demand(/dashboards/videos)

Peers(/users/peers)

Discord(<https://discord.com/app>)



My Profile(/users/my_profile)



?



>



--	--

Re



[Check submission](#)[Get a sandbox](#)[View results](#)[\(/\)](#)

2. Create logger

mandatory[Home\(/\)](#)

Score: 65.0% (Checks completed: 100.0%)



Use user_data.csv (token: 09xtttuAobcFjYFKZTow) for this task

Implement a `get_logger` function that takes no arguments and returns a `logging.Logger` object.

[Projects\(/projects/current\)](#)

The logger should be named "user_data" and only log up to `logging.INFO` level. It should not propagate messages to other loggers. It should have a `StreamHandler` with `RedactingFormatter` as formatter.

[QA Reviews I can make\(/corrections/to_review\)](#)

Create a tuple `PII_FIELDS` constant at the root of the module containing the fields from

[user_data.csv](#) that are considered PII. `PII_FIELDS` can contain only 5 fields - choose the right list of[Evaluation quizzes\(/dashboards/my_current_evaluation_quizzes\)](#)

fields that can be considered as "important" PIs or information that you **must hide** in your logs. Use it to parameterize the formatter.

Tips:



- [Curriculums\(/dashboards/my_curriculums\)](#)
- What is PII, non-PII, and personal data? (token: /jf71oYqiETchcVhPzQVnyg)
- Uncovering Password Habits (/rltoken/74q9SbCrKPfvBmpFZnyZxg)

[Concepts\(/concepts\)](#)

bob@dylan:~\$ cat main.py

#!/usr/bin/env python3

"""

[Main file](#) [Conference rooms\(/dashboards/video_rooms\)](#)

"""

[Servers\(/servers\)](#)

import logging

`get_logger = __import__('filtered_logger').get_logger`[Sandboxes\(/user_containers/current\)](#)`PII_FIELDS = __import__('filtered_logger').PII_FIELDS``print(get_logger.__annotations__.get('return'))`[Tools\(/dashboards/my_tools\)](#)`print(len(PII_FIELDS))`

bob@dylan:~\$

[Video on demand\(/dashboards/videos\)](#)

<class 'logging.Logger'>

PII_FIELDS: 5

bob@dylan:~\$

[Peers\(/users/peers\)](#)

Repo:



- Discord(<https://discord.com/app>)
- GitHub repository: alx-backend-user-data
- Directory: 0x00-personal_data
- File: filtered_logger.py

[Check my profile\(/user/my_profile\)](#)[View results](#)

3. Connect to secure database

mandatory

(/)

Score: 49.75% (Checks completed: 75.0%)



Home(/)

Database credentials should NEVER be stored in code or checked into version control. One secure option is to store them as environment variable on the application server.



My Planning(/planning/me)

this task you will be connecting to a secure holberton database to read a users table. The database is protected by a username and password that are set as environment variables on the server named PERSONAL_DATA_DB_USERNAME (set the default as "root"), PERSONAL_DATA_DB_PASSWORD (set the default as an empty string) and PERSONAL_DATA_DB_HOST (set the default as "localhost").



Projects(/projects/current)

The database name is stored in PERSONAL_DATA_DB_NAME .



QA Reviews I can make(/corrections/to_review)

Implement a get_db function that returns a connector to the database

(mysql.connector.connection.MySQLConnection object).



Evaluation quizzes(/dashboards/my_current_evaluation_quizzes)

- Use the os module to obtain credentials from the environment
- Use the module mysql-connector-python to connect to the MySQL database (pip3 install mysql-connector-python)



Curriculums(/dashboards/my_curriculums)



Concepts(/concepts)



Conference rooms(/dashboards/video_rooms)



Servers(/servers)



Sandboxes(/user_containers/current)



Tools(/dashboards/my_tools)



Video on demand(/dashboards/videos)



Peers(/users/peers)



Discord(<https://discord.com/app>)



My Profile(/users/my_profile)

```

bob@dylan:~$ cat main.sql
-- setup mysql server
--(/)configure permissions
CREATE DATABASE IF NOT EXISTS my_db;
CREATE USER IF NOT EXISTS root@localhost IDENTIFIED BY 'root';
GRANT ALL PRIVILEGES ON my_db.* TO 'root'@'localhost';

USE my_db;
My Planning(/planning/me)
DROP TABLE IF EXISTS users;
CREATE TABLE users (
Projects(/projects/current)
email VARCHAR(255)
);

INSERT INTO users(email) VALUES ('bob@dylan.com');
INSERT INTO users(email) VALUES ('bib@dylan.com');

bob@dylan:~$ cat main.sql | mysql -uroot -p
Enter password:
bob@dylan:~$
bob@dylan:~$ echo "SELECT COUNT(*) FROM users;" | mysql -uroot -p my_db
Enter password:
2
bob@dylan:~$
Concepts(/concepts)
bob@dylan:~$ cat main.py
#!/usr/bin/env python3
"""
Conference rooms(/dashboards/video_rooms)
Main file
"""

get_db = __import__('filtered_logger').get_db

db = get_db()
Cursor(/users/containers/current)
cursor.execute("SELECT COUNT(*) FROM users;")
for row in cursor:
Tools(/tools)
print(row[0])
cursor.close()
db.close()

Video on demand(/dashboards/videos)
bob@dylan:~$
bob@dylan:~$ PERSONAL_DATA_DB_USERNAME=root PERSONAL_DATA_DB_PASSWORD=root PERSONAL_DATA_DB_HOST=localhost PERSONAL_DATA_DB_NAME=my_db ./main.py

2
Peers(/users/peers)
bob@dylan:~$

```

 Discord(<https://discord.com/app>)

Repo:

- GitHub repository: alx-backend-user-data
- Directory: 0x00-personal_data
- File: filtered_logger.py
- My Profile(/users/my_profile)



(/)

4. Read and filter data

mandatory

Home(/)

Score: 65.0% (Checks completed: 100.0%)

My Planning(/planning/me)

Implement a main function that takes no arguments and returns nothing.

The function will obtain a database connection using `get_db` and retrieve all rows in the `users` table and display each row in a filtered format like this:

[HOLBERTON] user_data INFO 2019-11-19 18:37:59,596: name=***; email=***; phone=**

✓

GA Reviews I can make a connection to review

056:54ad:1e98:8110:ce1b; last_login=2019-11-14T06:16:24; user_agent=Mozilla/5.0 (compatible; MSIE 9.0; Windows NT 6.1; WOW64; Trident/5.0; KTXN);

?

Evaluation quizzes(/dashboards/my_current_evaluation_quizzes)

Filtered fields:

- name
- email
- phone
- ssn
- password

Curriculums(/dashboards/my_curriculums)

- name
- email
- phone
- ssn
- password

Conference rooms(/dashboards/video_rooms)

Servers(/servers)

Sandboxes(/user_containers/current)

Tools(/dashboards/my_tools)

Video on demand(/dashboards/videos)

Peers(/users/peers)

Discord(https://discord.com/app)

My Profile(/users/my_profile)

```

bob@dylan:~$ cat main.sql
-- setup mysql server
--(/)configure permissions
CREATE DATABASE IF NOT EXISTS my_db;
CREATE USER IF NOT EXISTS root@localhost IDENTIFIED BY 'root';
GRANT ALL PRIVILEGES ON my_db.* TO root@localhost;

USE my_db;
My Planning(/planning/me)
DROP TABLE IF EXISTS users;
CREATE TABLE users (
  name VARCHAR(256),
  email VARCHAR(256),
  phone VARCHAR(16),
  ssn VARCHAR(16),
  password VARCHAR(256),
  ip VARCHAR(64),
  last_login TIMESTAMP,
  user_agent VARCHAR(512)
);

INSERT INTO users(name, email, phone, ssn, password, ip, last_login, user_agent)
VALUES ("Marlene Wood", "mwest11@att.net", "(473) 401-4253", "261-72-6780", "K5?BMN
v", "60ed:c396:2ff:244:bbd0:9208:26f2:93ea", "2019-11-14 06:14:24", "Mozilla/5.0 (Wi
ndows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/74.0.372
9.157 Safari/537.36");
INSERT INTO users(name, email, phone, ssn, password, ip, last_login, user_agent)
VALUES ("Belen Bailey", "bcevc@yahoo.com", "(539) 233-4942", "203-38-5395", "^3EZ-Tk
x", "f724:c5d1:a14d:c4c5:bae2:9457:3769:1969", "2019-11-14 06:16:19", "Mozilla/5.0
(Linux; U; Android 4.1.2; de-de; GT-I9100 Build/JZ054K) AppleWebKit/534.30 (KHTM
L, like Gecko) Version/4.0 Mobile Safari/534.30");
Servers(/servers)
bob@dylan:~$
bob@dylan:~$ cat main.sql | mysql -uroot -p
> Enter Sandboxes(/user_containers/current)
bob@dylan:~$
bob@dylan:~$ echo "SELECT COUNT(*) FROM users;" | mysql -uroot -p my_db
Enter Tools(/dashboards/my_tools)
2
bob@dylan:~$
bob@dylan:~$ PERSONAL_DATA_DB_USERNAME=root PERSONAL_DATA_DB_PASSWORD=root PERSON
AL_DATA_DB_HOST=localhost PERSONAL_DATA_DB_NAME=my_db ./filtered_logger.py
[HOLBERTON] user_data INFO 2019-11-19 18:37:59,596: name=***; email=***; phone=**
*; ssn=***; password=***; ip=60ed:c396:2ff:244:bbd0:9208:26f2:93ea; last_login=20
19-11-14 06:14:24; user_agent=Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebK
it/537.36 (KHTML, like Gecko) Chrome/74.0.3729.157 Safari/537.36;
[HOLBERTON] user_data INFO 2019-11-19 18:37:59,621: name=***; email=***; phone=**
*; ssn=***; password=***; ip=f724:c5d1:a14d:c4c5:bae2:9457:3769:1969; last_login=
2019-11-14 06:16:19; user_agent=Mozilla/5.0 (Linux; U; Android 4.1.2; de-de; GT-I
9100 Build/JZ054K) AppleWebKit/534.30 (KHTML, like Gecko) Version/4.0 Mobile Safa
ri/534.30;
bob@dylan:~$

```

My Profile(/users/my_profile)

Repo:

- GitHub repository: alx-backend-user-data
- Directory: 0x00-personal_data
- File: filtered_logger.py



Home(/)

Get a sandbox

View results



Encrypting passwords

My Planning(/planning/me)

mandatory



Score: 65.0% (Checks completed: 100.0%)
Projects(/projects/current)

User passwords should NEVER be stored in plain text in a database.



QA Reviews I can make(/corrections/to_review)

Implement a `hash_password` function that expects one string argument `password` and returns a salted, hashed password, which is a byte string.



Use the Evaluation packages (dashboards/my_evaluation_quizzes)

```
bob@dylan:~$ cat main.py
```

```
#!/usr/bin/env python3
```

```
"""
```

Curriculums(/dashboards/my_curriculums)

Main file

```
"""
```



Concepts(/concepts)

```
hash_password = __import__('encrypt_password').hash_password
```

```
password = "MyAmazingPassw0rd"
```

Conference rooms(/dashboards/video_rooms)

```
print(hash_password(password))
```

```
print(hash_password(password))
```



Servers(/servers)

```
bob@dylan:~$
```

```
bob@dylan:~$ ./main.py
```

```
b'$2b$12$Fnjf6ew.oPZtVksngJjh1.vYCnxRjPm2yt18kw6AuprMRpmhJVxJ0'
```



Sandboxes(/user_containers/current)

```
b'$2b$12$XAW.bx1STAt1BgLPmXEL:5Jizme3Gm0E7e0EK0VV20hq0akyUN5m'
```

```
bob@dylan:~$
```



Tools(/dashboards/my_tools)

Repo:



Video on demand(/dashboards/videos)

- GitHub repository: alx-backend-user-data
- Directory: 0x00-personal_data
- File: encrypt_password.py



Peers(/users/peers)

Check submission

Get a sandbox

View results



Discord(<https://discord.com/app>)



6. Check valid password

mandatory

Score: 65.0% (Checks completed: 100.0%)
My Profile(/users/my_profile)

Implement an `is_valid` function that expects 2 arguments and returns a boolean.



Arguments:

- `(/)`
 - `hashed_password: bytes type`
 - `password: string type`



Home(/)

Use `bcrypt` to validate that the provided password matches the hashed password.



My Planning(/planning/me)

```
#!/usr/bin/env python3
"""
```



Main Projects(/projects/current)

```
"""
```



```
hash_password = make_crypt_key(password).hash_password
is_valid = __import__('encrypt_password').is_valid
```



```
password = "My Amazing Password"
encrypted_password = hash_password(password)
print(encrypted_password)
print(is_valid(encrypted_password, password))
```



Curriculums(/dashboards/my_curriculums)

```
bob@dylan:~$
bob@dylan:~$ ./main.py
b'$2b$12$Fnj6ew.oPztVksngJjh1.vYCnxRjPm2yt18kw6AuprMRpmhJVxJ0'
True
Concepts(/concepts)
bob@dylan:~$
```



Concepts(/concepts)



Conference rooms(/dashboards/video_rooms)

Repo:



Servers(/servers)

- GitHub repository: `alx-backend-user-data`
- Directory: `0x00-personal_data`
- File: `encrypt_password.py`



Sandboxes(/user_containers/current)



Check submission



Get a sandbox

View results



Video on demand(/dashboards/videos)

Ready for a new review



Peers(/users/peers)



Discord(<https://discord.com/app>)

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My Profile(/users/my_profile)