

Llms first project

Group code: 103050

ID: 040830861

ID: 207042573

https://github.com/fouada/Assignment1_Ollama_Chatbot

our self grade: 95



Assignment 3

Grade Report

Student ID:	38981
Team:	103050
Repository:	https://github.com/fouada/Assignment1_Ollama_Chatbot
Assessment Date:	December 02, 2025

FINAL GRADE ■ ■	92.82%
STATUS	EXCELLENT

■ Your Outstanding Work ■

Outstanding work! ■ You demonstrated exceptional technical skills and professional software engineering practices throughout this assignment. Your attention to detail and comprehensive approach set a high standard.

■ Key Strengths

■ H

■ I

■ G

■ H

■ E

■ S

■ T

■

■ S

■ C

■ O

■ R

■ E

■ !

■

■ 5

■ 0

■ 0

■

■ t

■ e

■ s

■ t

■ s

■ ,

■

■ 1

■ 1

■ 0

■ 9

■

■ d

■ o

■ c

■ s

■ t

■ r

■ i

■ n

■ g

■ s

■

■ (

■ 9

■ 6

■ %

■)

■ ,

■

■ 1

■ 9

■ ,

■ 4

■ 1

■ 1

■ -

■ w

■ o

■ r

■ d

■

■ R

■ E

■ A

■ D

■ M

■ E

■ ,

■

■ d

■ u

■ a

■ l

■ -

■ i

■ n

■ t

■ e

■ r

■ f

■ a

■ c

■ e

■

■ (

■ S

■ t

■ r

■ e

■ a

■ m

■ l

■ i

■ t

■ +

■ F

■ l

■ a

■ s

■ k

■)

■ ,

■

■ 3

■

■ C

■ l

■ /

■ C

■ D

■

■ w

■ o

■ r

■ k

■ f

■ l

■ o

■ w

■ s

■ ,

■

■ 2

■ 8

■

■ s

■ c

■ r

■ e

■ e

■ n

■ s

■ h

■ o

■ t

■ s

■ ,

■

■ c

■ o

■ m

■ p

■ l

■ e

■ t

■ e

■

■ c

■ o

■ s

■ t

■

■ a

■ n

■ a

■ l

■ y

■ s

■ i

■ s

■ To Reach Even Higher

• N

• o

•

• J

• u

• p

• y

• t

• e

• r

•

• n

• o

• t

• e

• b

• o

• o

• k

•

•(

•o

•n

•l

•y

•

•g

•a

•p

•)

•,

•

•n

•o

•

•p

•r

•e

•-

•c

•o

•m

•m

•i

•t

•

- h
- o
- o
- k
- s

■ Keep up the amazing work! This submission demonstrates mastery of software engineering principles and would be competitive in a professional setting. ■

Assessed: December 02, 2025
This grade reflects your overall software engineering practices



Assignment 3

Grade Report

Student ID:	38981
Team:	103050
Repository:	https://github.com/fouada/Assignment1_Ollama_Chatbot
Assessment Date:	December 02, 2025

FINAL GRADE ■ ■	92.82%
STATUS	EXCELLENT

■ Your Outstanding Work ■

Outstanding work! ■ You demonstrated exceptional technical skills and professional software engineering practices throughout this assignment. Your attention to detail and comprehensive approach set a high standard.

■ Key Strengths

■ H

■ I

■ G

■ H

■ E

■ S

■ T

■

■ S

■ C

■ O

■ R

■ E

■ !

■

■ 5

■ 0

■ 0

■

■ t

■ e

■ s

■ t

■ s

■ ,

■

■ 1

■ 1

■ 0

■ 9

■

■ d

■ o

■ c

■ s

■ t

■ r

■ i

■ n

■ g

■ s

■

■ (

■ 9

■ 6

■ %

■)

■ ,

■

■ 1

■ 9

■ ,

■ 4

■ 1

■ 1

■ -

■ w

■ o

■ r

■ d

■

■ R

■ E

■ A

■ D

■ M

■ E

■ ,

■

■ d

■ u

■ a

■ l

■ -

■ i

■ n

■ t

■ e

■ r

■ f

■ a

■ c

■ e

■

■ (

■ S

■ t

■ r

■ e

■ a

■ m

■ l

■ i

■ t

■ +

■ F

■ l

■ a

■ s

■ k

■)

■ ,

■

■ 3

■

■ C

■ l

■ /

■ C

■ D

■

■ w

■ o

■ r

■ k

■ f

■ l

■ o

■ w

■ s

■ ,

■

■ 2

■ 8

■

■ s

■ c

■ r

■ e

■ e

■ n

■ s

■ h

■ o

■ t

■ s

■ ,

■

■ c

■ o

■ m

■ p

■ l

■ e

■ t

■ e

■

■ c

■ o

■ s

■ t

■

■ a

■ n

■ a

■ l

■ y

■ s

■ i

■ s

■ To Reach Even Higher

• N

• o

•

• J

• u

• p

• y

• t

• e

• r

•

• n

• o

• t

• e

• b

• o

• o

• k

•

•(

•o

•n

•l

•y

•

•g

•a

•p

•)

•,

•

•n

•o

•

•p

•r

•e

•-

•c

•o

•m

•m

•i

•t

•

- h
- o
- o
- k
- s

■ Keep up the amazing work! This submission demonstrates mastery of software engineering principles and would be competitive in a professional setting. ■

Assessed: December 02, 2025
This grade reflects your overall software engineering practices



Assignment 3

Grade Report

Student ID:	38981
Team:	103050
Repository:	https://github.com/fouada/Assignment1_Ollama_Chatbot
Assessment Date:	December 02, 2025

FINAL GRADE ■ ■	92.82%
STATUS	EXCELLENT

■ Your Outstanding Work ■

Outstanding work! ■ You demonstrated exceptional technical skills and professional software engineering practices throughout this assignment. Your attention to detail and comprehensive approach set a high standard.

■ Key Strengths

- HIGHEST SCORE! 500 tests
- 1109 docstrings (96%)
- 19
- 411-word README
- dual-interface (Streamlit+Flask)
- 3 CI/CD workflows
- 28 screenshots
- complete cost analysis

■ To Reach Even Higher

- No Jupyter notebook (only gap)
- no pre-commit hooks

■ Keep up the amazing work! This submission demonstrates mastery of software engineering principles and would be competitive in a professional setting. ■

This grade reflects your overall software engineering practices



Assignment 3

Grade Report

Student ID:	38981
Team:	103050
Repository:	https://github.com/fouada/Assignment1_Ollama_Chatbot
Assessment Date:	December 02, 2025

FINAL GRADE ■ ■	92.82%
STATUS	EXCELLENT

■ Your Outstanding Work ■

Outstanding work! ■ You demonstrated exceptional technical skills and professional software engineering practices throughout this assignment. Your attention to detail and comprehensive approach set a high standard.

■ Key Strengths

- HIGHEST SCORE! 500 tests
- 1109 docstrings (96%)
- 19
- 411-word README
- dual-interface (Streamlit+Flask)
- 3 CI/CD workflows
- 28 screenshots
- complete cost analysis

■ To Reach Even Higher

- No Jupyter notebook (only gap)
- no pre-commit hooks

■ Keep up the amazing work! This submission demonstrates mastery of software engineering principles and would be competitive in a professional setting. ■

This grade reflects your overall software engineering practices



Assignment 1

Grade Report

Student ID:	38981
Team:	103050
Repository:	https://github.com/fouada/Assignment1_Ollama_Chatbot
Assessment Date:	December 02, 2025

FINAL GRADE ■ ■	92.82%
STATUS	EXCELLENT

■ Your Outstanding Work ■

Outstanding work! ■ You demonstrated exceptional technical skills and professional software engineering practices throughout this assignment. Your attention to detail and comprehensive approach set a high standard.

■ Key Strengths

- HIGHEST SCORE! 500 tests
- 1109 docstrings (96%)
- 19
- 411-word README
- dual-interface (Streamlit+Flask)
- 3 CI/CD workflows
- 28 screenshots
- complete cost analysis

■ To Reach Even Higher

- No Jupyter notebook (only gap)
- no pre-commit hooks

■ Keep up the amazing work! This submission demonstrates mastery of software engineering principles and would be competitive in a professional setting. ■

This grade reflects your overall software engineering practices