

Faculty of Computers and Artificial Intelligence – Cairo University



Dr. Mohamed Elramly

CS213 - Object Oriented Programming

Assignment 1 - Task 4
Section-17

Student-1

Mahmoud Ibraheem Mohamed Mohamed (20230367)

Mahmoudibraheem2004@gmail.com

Student-2

Omar Fawzy Abdulhamid Mahmoud (20230631)

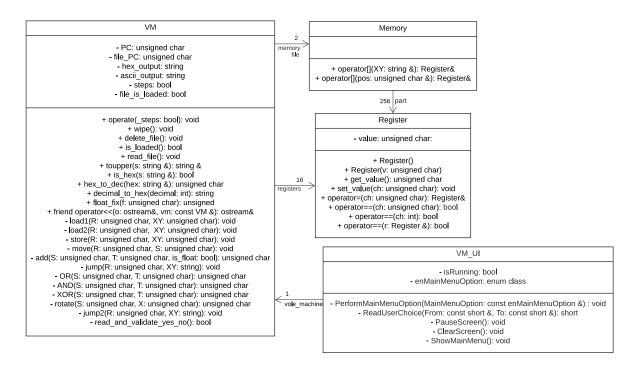
orf6905@gmail.com

Student-3

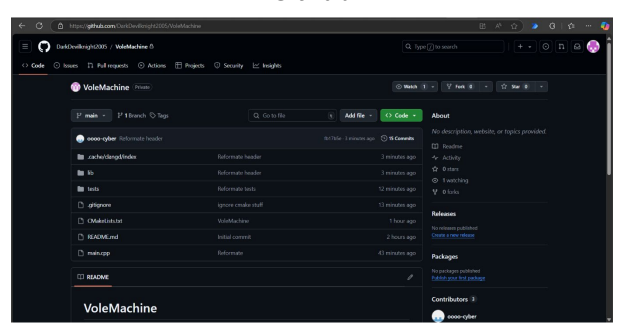
Marwan Mohamed Hassen (20230387)

2005marwanmohamed@gmail.com

UML



GitHub



Link: https://github.com/DarkDevilknight2005/VoleMachine

Note: 1- Repo is now private, it will be public after deadline

- 2- We made the all vole-machine programs (Bonus 1)
- 3- UML is an SVG file (you can zoom as you want)

What he did:

NAME	WORK
Mahmoud	- Vole Machine classes (Register, Memory,
	VM)
	- All vole machine instructions
	- UML
Omar	- Main Menu class vո_ υւ
	- Contributed in UML
Marwan	- Tested code
	- Test cases
	- Contributed in UML