



# NATASHA VIRTUAL ASSISTANT

---

By: Grigor Andrei & Dologa Razvan

# TABLE OF CONTENTS

---

- 01 INTRODUCTION  
The reasoning behind the project
- 02 IMPLEMENTATION  
Upgradability
- 03 INTERFACE  
User Interaction
- 04 REFERENCES  
Links and documents



01

# INTRODUCTION

---



# INTRODUCTION

---

Virtual assistants are meant to help the users and to be modified by users. That is the reason we decided Open Source





# 02

## IMPLEMENTATION

The Future of Applications



# OPEN-SOURCE

---

Open-source means the codebase is accessible to the user and that he is able to modify it and add functionalities

# THE DIVISION

## FUNCTION MODULES

Each function can be  
considered it's own module


---

## USER INTERFACE

Manual interaction provides  
privacy

## DECISION MAKING

Each module is only called if it is  
needed



# 03

## USER INTERFACE

Manual interaction





# PYTHON

---

Python is one of the most widely available runtime environments and using it we can largely expand our consumer market by not limiting the user to a specific operating system

# RESOURCES

---

- Python documentation - <https://docs.python.org/3/>
- Definition of Open-Source - <https://opensource.org/osd>
- PowerPoint Template - <https://slidesgo.com/theme/minimalist-grayscale-pitch-deck#position-6&results-468>

THANK YOU FOR  
YOUR ATTENTION

---