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Refer to instructions on how to make a copy of the presentation template on the Appathon website: <https://appathon.appinventor.mit.edu/#:~:text=Presentation%20Information>

GEORGE

Youmna



OVERVIEW

- **App Name:** George
- **App Description:** George is an app in the educational domain for the greater good of students
- **Track:** Youth Individual
- **Category:** Education and research



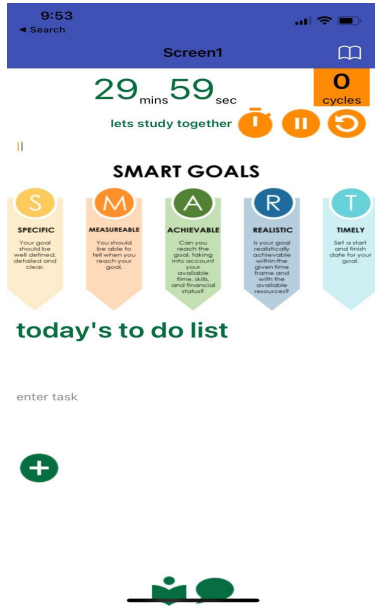
THEME

In 100 words or less, describe the problem that you chose to address, and why you were interested in solving it. Please note that this portion of your submission will be published if you are selected as a finalist or winner.

Managing time and tasks can be very stressful and I think a lot of students go through it, as i have faced this issue myself .That's why I invented George to help solve this problem. It's a very useful tool which can help a lot of people to write down and see their task clearly and arrange their time through it



INSTRUCTIONS



Home screen consists of a timer and a checklist



It notifies the user after 25 mins for their 5 minute break with sound



And later on will inform them with their big break which is 20 mins following the pomodoro technique



INSTRUCTIONS

29 mins 60 sec

cycles

lets study together



SMART GOALS



today's to do list

Finish math homework

enter task



The user can add their daily tasks using the text box and + button

29 mins 60 sec

cycles

lets study together



SMART GOALS



today's to do list

Watch geography video

enter task



A notification will show up once the checkbox is checked

29 mins 60 sec

cycles

lets study together



SMART GOALS



letss stop here,we have done alot today

Take physics notes from Sara

Prepare my bag

enter task



User can only add up to 6 tasks and a notification will show up if trial is occurred



29 mins 59 sec

0 cycles

lets study together



SMART GOALS

S	M	A	R	T
SPECIFIC	MEASUREABLE	ACHIEVABLE	REALISTIC	TIMELY
Your goal should be well defined, detailed and clear.	You should be able to tell when you reach your goal.	Can you reach the goal, taking into account your available time, skills, and financial status?	Is your goal realistically achievable within the given time frame and with the available resources?	Set a start and finish date for your goal.

today's to do list

enter task



It also has a button to pause and resume the timer

The start over button will reset the timer and the checklist



INSTRUCTIONS

choose your subject



choose your topic



Second screen consists of two drop down menus for the user to pick their subject and its related topics

Cancel

geography

maths

ict



Cancel

numbers

algebra and graphs

geometry

probability and statistics

Here for example i chose maths and picked a topic

choose your subject



choose your topic



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2.1.1 Algebraic Notation & Vocabulary



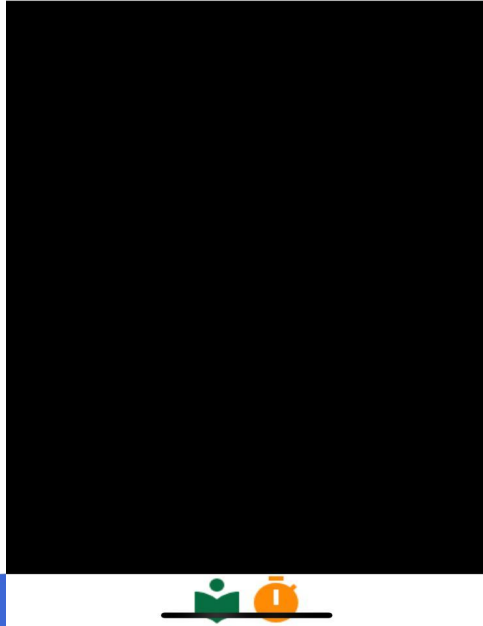
Websites and resources related to that topic will show up



INSTRUCTIONS



Hello ,This is George



The last screen contains a chatbot that will answer questions and help the user in a short period of time



LIMITATIONS

In 100 words or less, describe the limitations of your app and what people should carefully consider when using it.

One of the limitations in this app is the chatGPT since it might not give very accurate responses which can be misleading, as well as the resources for now aren't very rich but can be in the future



ACKNOWLEDGEMENTS

Please list the names of anyone who helped you with developing your app, and describe what type of help they provided.

- Hamida rahimi
- Hessa alkaak
- Both have helped me brainstorm and choose the best ideas to add to my app George





APPENDIX

If you have any supplementary information you wish to include, feel free to add it to the Appendix. **This section is entirely optional.**

It is recommended to add materials to the Appendix if you submitted a hardware project (e.g. with schematics, flow diagrams) or if your project included significant programming components outside of the MIT App Inventor platform.

Please be aware that judges reserve the right to exercise their discretion in reviewing materials within the Appendix, and they may not review its entirety if they consider it excessively lengthy.

TITLE

Content...

