

Graduation Project Proposal

Students' Names:

- a) Abdelali haneche
- b) Jasim Mohammed Hosany

Graduation Year: Fall 2016/2017

Supervisor Name: Mr. Motasem Alhamdan

Date:

Overview

This project will give a chance to computer users and others to improve their typing skill as well as improving the writing skills spelling, punctuation, this application will be fully functional with multiple options

Project Title:

Type and escape
(TAE)

Brief Description:

This application will be suitable for all ages it contains several lessons and levels that user can go through, he can select the level and move to the next one whenever he passes the previous level, knowing that each level contain at least 5 lessons. Our application will also provide a report that display how many words the user did type how many mistakes are there and how many words per mins including the timer that will count how much time the user needed to write the sentence

Project Outcomes or Objectives:

(Minimum of three)

- a) Program an application that will be suitable for all easy and fast
- b) Make the application free for the student of UOS
- c) Connect it the application to a database from where it retrieves the data requested by the user

Keywords:

(Minimum of three)

- 1. Application
- 2. windows
- 3. visual basic

Project Completion Strategies:

(What will the student do?)

- 1. Planning
- 2. Analysis
- 3. Designing
- 4. Implementation
- 5. Documentation
- 6. Testing

Resources and Materials Needed to Complete the Project:

(S/W and H/W)

1. Visual studio
2. Photoshop
3. Microsoft access
4. Word office

Proposal Acceptance:

I submit this project and understand that its successful completion is necessary for graduation, and furthermore, I understand that any expenses incurred for the project are my responsibility.

Students' Signatures:

a) Abdelali haneche

b) Jasim Mohammed Hosany

The above proposal is deemed appropriate to the students and the project guidelines, and is therefore accepted.

Supervisor Signature: Mr. Motasem alhamdan

Date: