# TSK-Typer Functional Specification - v.1.2

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#### 1 Overview

The touch-sensitive keyboard (TSK) is a keyboard that can detect a user's fingers resting lightly on the keys. TSK-Typer is a typing game that leverages the TSK's functionality to determine the typist's posture while using the application.

Disclaimer: This specification is not complete, and is subject to revision.

### 2 Non-Goals

TSK-Typer is not intended to deal with TSK's keyboard gesture functionality.

#### 3 Scenarios

Scenarios are provided below to better understand the cases where a user would use TSK-Typer.

- 1. Robert is a zookeeper with aspirations of becoming a celebrated novelist. To achieve this goal, he purchases hundreds of computers. He then forces the zoo's chimpanzees to type for long hours every day. Since progress is slow, he installs TSK-Typer on each computer. Thus, he hopes to improve the chimpanzees' typing skills and subsequently gain a novel in the process.
- 2. Jim is a competitive video-gamer who wants to enter the big leagues. However, he finds himself looking down at his keyboard when entering keyboard commands. Furthermore, it is difficult to make out each letter with only the dim glow of the monitor illuminating the keyboard. Naturally, this prevents him from climbing up in the ranks. To gain an edge over his opponents, he installs TSK-Typer to improve his hand-eye coordination and typing speed.

### 4 Screen Specification

TSK-Typer features a few different screens that the user interacts with. Each screen is described below from the user's perspective.

#### 4.1 Setup Screen

The setup screen is the initial screen displayed to the user. The text area contains the text that the user will type in the typing screen. The user can choose to load the contents of a text file into the text area. This is accomplished by selecting a file name from the combo box situated above the text area. The file names listed in this combo box are retrieved from the *levels* folder in the

TSK-Typer application directory. The folder from which these files are retrieved can also be changed by checking the **Show Folder Selection** check box, which displays a text box and a **Browse** button. The text box displays the folder from which the file names are displayed. A **Browse** button beside the text box allows the user to bring up an open folder dialog. If the text box is empty or contains an invalid folder path, an error indicator is displayed next to the text box and the combo box is disabled. Alternatively, this text area can be edited by the user manually. Once the text area is non-empty, the **Begin** button is enabled. Clicking the **Begin** button switches TSK-Typer to the typing screen.

### Typing Text

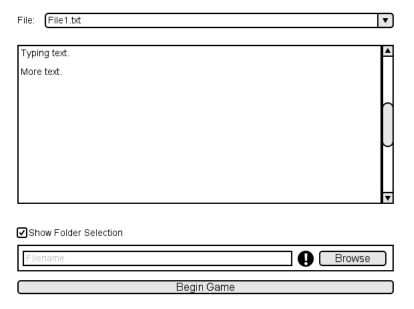


Figure 1: Setup screen with folder selection displayed

### Typing Text

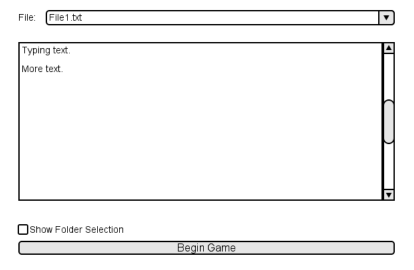


Figure 2: Setup screen with folder selection hidden

### 4.2 Typing Screen

The typing screen deals with testing the user's typing skills using text extracted from a given text file. A subset of the text, restricted to 50 characters, is displayed in a marquee-like display. Each character, inluding whitespace, is displayed in monospace font. A caret placed underneath a character denotes the character that the user should type. When the user presses a key, the character changes colour: green signifies success, red signifies an incorrect character, and yellow signifies a correct character typed with incorrect finger placement on the TSK. Additionally, the text shifts one space to the left whilst the caret remains in the same position. To make whitespace characters easier to see, the following representation is used: a single space is represented as a blank character, a tab is represented by the word **Tab** in a box, and a newline is represented by the word **Return** in a box. Once every character in the text has been typed, TSK-Typer switches to the results screen.



Figure 3: Typing screen

#### 4.3 Results Screen

The results screen displays the user's performance statistics. These statistics are displayed in a table. Additionally, a line chart visible below the table lists the number of mistakes made by the user over time. The line chart features two sets of plots: the number of incorrect characters over time, and the number of characters typed with incorrect form over time. An overall score is also displayed above the table. The formula for determining the score is given in figure 5. Note that a word is considered to be correct if and only if each character is typed correctly with proper form. A word is considered incorrect if at least one of the characters typed is incorrect. Finally, a word is considered to be typed with incorrect form if at least one of the characters has been typed with incorrect form. This screen features two buttons: the **retry** button and the **settings** button. Clicking on the **retry** button results in the TSK-Typer switching to the typing screen with the same text file loaded. Clicking on the **settings** button results in the TSK-Typer switching to the setup screen.

Score: 1420

	▼ Category	▼ Score	
	Words Correct	50	
	Words incorrect	78	
	Words with incorrect form	120	
	Characters correct	578	
	Characters incorrect	340	
	Characters with incorrect form	400	
	Word per minute (WPM)	50	
Errors		1	_ _ Tir
	Retry Set	tings	

Figure 4: Results screen

Let  $\sigma$  represent the overall score of the user, s is the words per minute,  $w_g$  is the number of words typed correctly,  $c_b$  is the number of characters typed incorrectly, and  $c_f$  is the number of characters typed with incorrect form. Hence, the algorithm for calculating the overall score is:

$$\sigma = sw_g - (2c_b + c_f)$$

Figure 5: Score algorithm