

## Introduction

TypingWeb is a free online typing tutor & keyboarding tutorial for typists of all skill levels. TypingWeb includes entertaining typing games, typing tests, and free official typing certification. TypingWeb's Teacher Portal provides all the necessary tools to report on, grade, and manage your students.

## STEP 1

Browse to <http://www.typingweb.com> and select **Student Login** in the upper right hand corner of the website

## STEP 2

I have created all student accounts already. Username and password is **fes+ 4 digit lunch code**. For example fes4321, fes468. Then select **Log In**

### STEP 3

You are now logged in. Students can select different typing tutorials from the top menu bar: Courses, Games, Certifications, etc.

The screenshot shows the TypingWeb interface. At the top, there is a navigation bar with links for Courses, Games, Certifications, Test, Statistics, Trophies, and Skins, along with a Remove Ads button. Below the navigation bar is an advertisement for Quinnipiac University School of Business. On the left, there is a 'Tip of the Day' box. The main content area displays a 'Beginner Course' section with a 'start »' button. Underneath, 'The Home Row Keys' is highlighted in green with a 'begin »' button. Below this are several other lessons, each with a radio button and a 'begin »' button:

- The Top Row Keys
- The Bottom Row Keys
- Homerow and Beyond
- Venturing Out
- Easy Home Row Words
- Easy Top Row Words
- Easy Bottom Row Words
- Beginner Wrap Up

### STEP 4

To begin your TypingWeb tutorial as a student press the **Start** on the Beginner Course

This screenshot shows the TypingWeb interface with the 'Beginner Course' section expanded. The 'start »' button is visible. Below it, 'The Home Row Keys' is highlighted in green with a 'begin »' button. The list of lessons is the same as in the previous screenshot. Below the Beginner Course section, there are three more course categories, each with a 'start »' button:

- ▶ Intermediate Course
- ▶ Advanced Course
- ▶ Specialty Lessons