

The ICPC Problem Set Editor



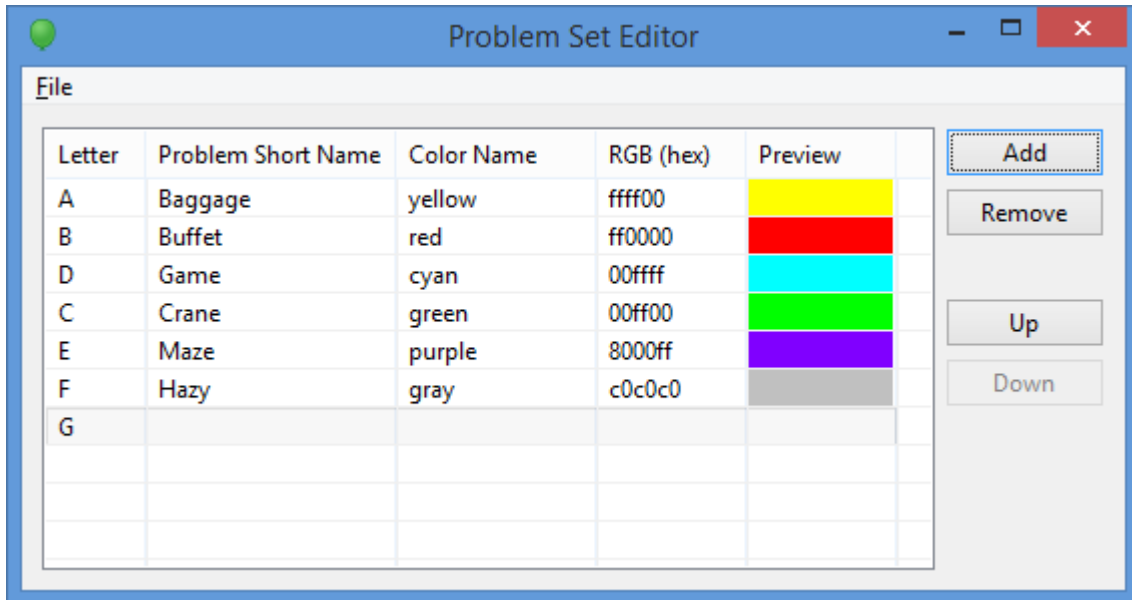
{width=50}

An ICPC Tool

Introduction

The ICPC Problem Set Editor is a tool for creating and editing *problemset.yaml* files, which define the list of contest problems and their colors for a [CLICS-compliant](#) Contest Control System (CCS).

The following shows a screen shot of the editor in action:



The screenshot shows the "Problem Set Editor" application window. The window has a title bar with the title "Problem Set Editor" and standard window controls (minimize, maximize, close). Below the title bar is a menu bar with a single item "File". The main content area is a table with the following data:

Letter	Problem Short Name	Color Name	RGB (hex)	Preview
A	Baggage	yellow	ffff00	
B	Buffet	red	ff0000	
D	Game	cyan	00ffff	
C	Crane	green	00ff00	
E	Maze	purple	8000ff	
F	Hazy	gray	c0c0c0	
G				

On the right side of the table, there is a vertical toolbar with four buttons: "Add" (highlighted with a dotted border), "Remove", "Up", and "Down".

Using the Editor

Installation

To install the editor, download and unzip the distribution package from the [ICPCTools website](#) to any convenient location. The editor is a self-contained Java application and only requires a Java 1.8 JDK to run.

Execution

The distribution includes two scripts which can be used to launch the program: problemSet.bat (for Windows) and problemSet.sh (for macOS and Linux). To start the editor, open a terminal window (command shell), change to the folder where you unzipped the distribution, and type the name of the appropriate script. The scripts take one optional parameter: the name or path of a problemset.yaml to edit. Executing the script with a single parameter "--help" will produce a help (usage) message.

Operating the Editor

TO-DO