## ATTN: Connecticut Students



## <u>YOU</u> can solve real-world problems with coding! \*\*\* <u>ZERO</u> Coding Experience Needed \*\*\*

With straightforward and FREE resources courtesy of the Lt. Gov.'s Computing Challenge (LGCC), <u>YOU</u> can create a "coding for good" submission for one of the three LGCC categories:

- **Concept:** At this <u>basic</u> level, the focus is on using computational thinking to offer a solution; no coding is involved.
- **Prototype:** At this <u>intermediate</u> level, some coding is required to develop a user interface, and submissions are accompanied by a video.
- **Development:** At this <u>advanced</u> level, students design and code a complete program, create a logo and video, and write about their intended users.

The LGCC is open to all CT public school students in grades 3-12; submissions can be made by an individual or a group. A recognition event (June '24) will celebrate students' achievements!



