



MIT App Inventor interface showing a project named "Liturgia delle ore_copy". The interface includes a "Blocks" panel on the left, a "Viewer" area in the center, and a "Media" panel at the bottom left. The "Blocks" panel lists categories like Control, Logic, Math, Text, Lists, Dictionaries, Colors, Variables, and Procedures. The "Viewer" area displays a visual programming logic canvas with three event-driven blocks:

- when Screen2 BackPressed**: do set WebViewer1 HomeUrl to false, close screen.
- when Button1 Click**: do call WebViewer1 GoToUrl url https://www.orepod.com/11_UFF.mp3, followed by 18 "set ButtonX Enabled to false" blocks.
- when Button2 Click**: do call WebViewer1 GoToUrl url https://www.orepod.com/11_LOD.mp3, followed by 18 "set ButtonX Enabled to false" blocks.
- when Button3 Click**: do call WebViewer1 GoToUrl url https://www.orepod.com/11_MED, followed by 18 "set ButtonX Enabled to false" blocks.

The "Media" panel shows a file named "Salterio_ecolo.png" and a "512.png" file. The bottom status bar displays the system clock as 13:02 on 27/06/2022.