**1. Enable the Developer tab in PowerPoint**

1. Go to **File → Options**.
2. Select **Customize Ribbon**.
3. On the right, check **Developer** under Main Tabs.
4. Click **OK**.

You should now see a **Developer** tab alongside Home, Insert, etc.

**2. Open the VBA editor**

1. On the **Developer** tab, click **Visual Basic** (or press **Alt + F11**).
2. The VBA IDE will open, showing a tree of your open presentations under **VBAProject (YourPresentationName.pptm)**.

**3. Insert a new VBA module**

1. In the Project pane, right-click **VBAProject (YourPresentationName)**.
2. Choose **Insert → Module**.
3. A blank code window appears under **Modules → Module1** (or similar).

**4. Paste in your macro**

1. Copy the entire ReplaceCurrentPPTWithFRY14M routine from your textdoc.
2. Paste it into the code window you just created.
3. Make sure there are **no** leftover underscores or stray text outside the Sub … End Sub.

**5. Set any needed references (if you get “Object library not found”)**

**Note:** For this macro you only need built-in PowerPoint objects, so you shouldn’t need extra references—just ensure you’re editing in PowerPoint’s VBE.

If you do need to reference outside libraries (e.g. Excel), on the VBA IDE menu go **Tools → References…** and tick the needed library.

**6. Trust access to the VBA project (if macros won’t run)**

1. Close the VBA IDE.
2. Back in PowerPoint, go **Developer → Macro Security**.
3. Under **Macro Settings**, enable **Trust access to the VBA project object model**.
4. Click **OK**.

**7. Save as a macro-enabled presentation**

1. In PowerPoint, choose **File → Save As**.
2. Select **PowerPoint Macro-Enabled Presentation (\*.pptm)**.
3. Save.

**8. Run the macro**

1. On the **Developer** tab, click **Macros**.
2. Select **ReplaceCurrentPPTWithFRY14M**.
3. Click **Run**.

PowerPoint will:

* Delete all existing slides
* Inject 10 FR Y-14M slides with your titles, bullets, and charts
* Apply the color theme you defined
* Save the file and pop up a confirmation

**Quick tips**

* **Step through** the code with **F8** in the VBA editor to watch each slide build in real time.
* If you ever need to **edit** the content or colors, just reopen the module (Alt + F11), tweak the code, and rerun.
* Distribute your .pptm file to colleagues so they can repeat the process exactly.