1. **Commit Changes**
   * Add the updated logo to your project.
   * Run **git add .** to stage the changes.
   * Commit the changes with a meaningful message: **git commit -m "Update logo"**.
2. **Deploy to Heroku**
   * Push the changes to Heroku: **git push heroku main**. Replace **main** with your branch name if different.
3. **Verify Deployment**
   * Check your Heroku app's URL to see the updated logo.
   * If the logo doesn't appear, clear your browser cache or do a hard refresh.

**Docker Deployment Checklist**

1. **Rebuild Docker Image**
   * Navigate to your Dockerfile directory.
   * Rebuild your Docker image: **docker build -t your-app-name .**.
2. **Tag and Push Docker Image to Heroku**
   * Tag your Docker image for Heroku: **docker tag your-app-name registry.heroku.com/your-app-name/web**.
   * Push the Docker image to Heroku: **docker push registry.heroku.com/your-app-name/web**.
3. **Release the Updated Image on Heroku**
   * Release the Docker container: **heroku container:release web -a your-app-name**.
4. **Verify Deployment**
   * Visit your Heroku app's URL to check the updated logo.
   * Clear your browser cache or do a hard refresh if the update isn't visible.

**Additional Steps**

* **Update Environment Variables** (if necessary): Use the Heroku CLI (**heroku config:set KEY=value -a your-app-name**) or the Heroku Dashboard to update any environment variables.
* **Check Logs for Errors**: If you encounter issues, use **heroku logs --tail -a your-app-name** to diagnose problems.
* **Use Review Apps for Testing** (optional): If using Heroku Review Apps, push changes to a feature branch and open a pull request to test changes before merging.

This checklist should guide you through updating and deploying changes to your application on Heroku.