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The paint bucket Photoshop's Paint Bucket tool is easy to understand but can be a bear to master. It enables you to create new layers for editing and, by extending the cursor over an image, you can fill the area with a color. You can even use the Paint Bucket to create gradients in two different colors. (For details on other painting techniques in Photoshop, see the upcoming section "Using the painting palette.") The following steps demonstrate the basics of how to use the Paint Bucket to create a feature in a box-containing image (for more on boxes, see the upcoming section "Boxes, Frames, and Guides"). Figure 8-1 shows how to use the Paint Bucket. Figure 8-1: The Paint Bucket tool can be used to create new layers and fill an area in an image. 1. Select the Paint Bucket tool from the toolbox. 2. Position your cursor over the top-right corner of the image, where the box containing the image is located. 3. Drag the cursor in the image until the box containing the image appears. 4. Release the mouse button when the box is selected. 5. Click inside the box to select the box in the image. 6. From the menu at the top of the screen, choose Define Layer from the New menu. 7. In the New Layer dialog box that appears, name the new layer `_Box Background_` (see Figure 8-2). 8. From the menu at the top of the screen, choose Edit Contents from the Edit menu. 9. Choose New Fill

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Photoshop are a type of photo editors that are used to put together multiple pictures to create one whole image, build an artwork, design a website, or create a photo mosaic. Photoshop is one of the most popular photo editor. Adobe Photoshop is a type of software used for image editing. This software provides tools to modify images. Users can import images into Photoshop, modify them, save as a new file, export the edited image to another place. These tools include editing colors, creating photo montages, deleting or adding parts of the image. Photoshop created by Adobe is the most popular photo editing software. It is a type of image editor which can help users modify images to create a new image that suits the users needs. Adobe Photoshop is a software which is intended for professional photo editing. The most of the users are the photo editors and graphic designers. Photoshop is the best tool for graphics. Most of the designers work with the graphics of an image or page. Photoshop is a really powerful software and the most of the graphic designers are using it as their primary software. Photoshop provides editing functions such as removing unwanted objects, changing color, creating logos and adding some text. Photographers also use it to create photo montages. Most of the graphic designers and web designers use Photoshop. It is the best tool for designing. Photoshop provides a lot of tools to create a design. Adobe Photoshop can be used for creating different designs, websites, banners, and so on. There are many tutorials for beginners to learn Photoshop. The tutorials are also available on the web. Adobe Photoshop is a tool which is used to create a photo montage. It is used to create photo montages. Photoshop is a common software for this. It is free and is available on both Windows and macOS. Most of the users use Photoshop to create a photo montage. If you do not own any artistic software and want to create a great art, then Photoshop is the right software for you. It has a lot of tools such as rectangles, ellipses, selections, and brushes. It also has a lot of colors, tones, lights and very useful for all types of images, such as images from photomontages, photos, albums, photo editing, and so on. To make a photo montage, you can use Photoshop to open your photos and put them on the canvas. When you finish, you can save your work or create another one 05a79cecff

Q: On the derivation of $\int_0^{\infty} \frac{\sin(x)}{x^4+2x^2} dx = \frac{\pi^4}{90}$ I'm looking at the proof of the identity $\int_0^{\infty} \frac{\sin(x)}{x^4+2x^2} dx = \frac{\pi^4}{90}$, which is a famous result proved by H.M. Srivastava in the book "Some new results on the zeta and the gamma functions", see page 143. The proof started with the statement that the integrand of the integral is even and therefore periodic on $[0, 2\pi]$, with period π . So, the Fourier sine series of the integrand is $\frac{\sin(x)}{x^4+2x^2} = \frac{1}{x^4+2x^2} \sum_{k=0}^{\infty} \left(\frac{1}{x-k\pi} - \frac{1}{x+k\pi} \right) \sin(x-k\pi)$. The work in Srivastava now brings him to the following integral $I = \frac{1}{2\pi} \int_0^{2\pi} \frac{1}{x^4+2x^2} \sum_{k=0}^{\infty} \left(\frac{1}{x-k\pi} - \frac{1}{x+k\pi} \right) \sin(x-k\pi) dx$. After some algebraic manipulations the proof continues with the following integral:
$$I = \frac{1}{2\pi} \int_0^{2\pi} \frac{1}{x^4+2x^2} \sum_{k=0}^{\infty} \left(\frac{1}{x-k\pi} - \frac{1}{x+k\pi} \right) \sin(x-k\pi) dx$$

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```
## A simple Makefile ## NOTE: don't run make directly, but use "make all" or so # include $(TOPDIR)/rules.mk PKG_NAME:=u-boot PKG_VERSION:=2017.06 PKG_RELEASE:=1
PKG_SOURCE:=$(PKG_NAME)-$(PKG_VERSION).tar.bz2 PKG_SOURCE_URL:= PKG_CHECK_FORMAT_SECURITY:=0 PKG_INSTALL:=1 PKG_BUILD:=1 PKG_LICENSE:=GPL-2.0
PKG_CONFIG_DEPENDS:= \ CONFIG_BOOT_IMAGE_MACHINE_TREE=$(patsubst desktop-%,%, $(filter %-gtk%, $(CONFIG_BOOT_IMAGE_MACHINE_TREE))) && $(patsubst
desktop-%,%, $(CONFIG_BOOT_IMAGE_MACHINE_TREE)) \ CONFIG_BOOT_IMAGE_DTB=$(TOPDIR)/u-boot-$(VERSION).dts" \ include $(INCLUDE_DIR)/package.mk define Package/u-
boot/Default SECTION:=boot CATEGORY:=Boot Loaders DEPENDS:=+kmod-of-boards-dtb TITLE:=Linux bootloader for $(1) URL:= endef define Package/u-boot/Description Linux bootloader
for $(1) endef define Package/u-boot/Default/description Linux bootloader for $(1). endef define Package/u-boot/$(2)/description $(call Package/u-boot/Default/description) endef define Package/u-
boot-of-$(1)/description $(call Package/u-boot/Default/description)
```

System Requirements:

NVIDIA GTX 970 or AMD R9 290x/RX/R9 290 (Recommended) 4 GB RAM 25 GB available space Intel Core i5-3570 or AMD FX 8350 (Recommended) 8 GB RAM NVIDIA GeForce GTX 970 or AMD R9 290x/RX/R9 290 (Minimum) 3 GB RAM Intel Core i3-3240 or AMD FX 8320 (Minimum) 25 GB available

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