

Project 104

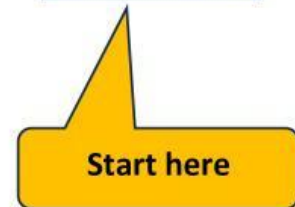
104



Coding School



thinkable



- ❖ Add 7 Rows for Screen 1. Name them Row1, Row2, Row3, Row5, Row6 and Row7.

- ❖ Add an image component for Row1. Give it 120 for Height and 120 for Width. Select DP education logo.png for the picture in the Image component.

- ❖ Create a label in Row1 itself. For its text, give it as all education centers. For the font size of that label, give it as 18. To change the font color, give the value 417505 for the hex of the color.



- To change the black ground color of that label, give the value F8E71C for the Hex of the Background Color.

Padding	
top	bottom
0 px	0 px
left	right
5 px	5 px

- Give the following values for the left and right padding of the label.

- ❖ Add two columns for Row2. Name them column1 and column2.
 - Add an Image component for column1. Give its Id as images1. Give 50 for Height and 160 for Width in the image component named as images1. Select DP coding.png for the picture in the Image component.
 - Add an Image component for Column2. Give its Id as images2. Give 50 for Height and 160 for Width in the image component named as Images2. Select DP uni.png for the picture in the Image component.
 - When the relevant images are added, the design of Row2 can be done as follows.



- ❖ Add two columns for Row3. Name them column3 and column4.

- Add an Image component for Column3. Give its Id as images3. Give 50 for Height and 160 for Width in the image component named as Images3. Select DP kids (1).png for the picture in the Image component.
- Add an Image component for Column4. Give its Id as images4. Give 50 for Height and 160 for Width in the image component named as Images4. Select DPpiri.png for the picture in the Image component
- When the relevant images are added, the design of Row3 can be done as follows.

❖ Add two columns for Row4. Name them column5 and column6.

- Add an Image component for Column5. Give its Id as images5. Give 50 for Height and 160 for Width in the image component named as Images5. Select DP Dahampasala.png for the picture in the Image component.
- Add an Image component for Column6. Give its Id as images6. Give 50 for Height and 160 for Width in the image component named as Images6. Select DP lia.png for the picture in the Image component.
- When the related images are added, the design of Row3 can be done as follows.



❖ Add a label for Row5.
Download the DP Education mobile app for its text. Give it as 15 for the font size of the label. Set the font color to black.



- ❖ Add two buttons for Row6. Name those two buttons as button1 and button2.



- Give 35 for Height and 120 for Width of Button1. Select G_Play .png for Background picture in Image component. Give 5 for border radius.
- Give 35 for Height and 120 for Width of Button2. Select App S.png for Background picture in Image component. Give 5 for border radius.
- The design of Row6 can be done as follows.

- ❖ Add two buttons for Row7. Name those two buttons as button3 and button4.

- In Button3, give 35 for Height and 120 for Width. Select



AppGallery.png for

Background picture in Image component. Give 5 for border radius.

- In Button4, give 35 for Height and 120 for Width. Select Micro.png for Background picture in the Image component. Give 5 for border radius.
- The design of Row7 can be done as follows.

When the design is done, it will appear as follows.

Let's prepare the code for this App as follows.

- ❖ When you click on the image component mentioned as Image1, prepare the following code to open the DP Coding School website.



- DP Coding School web site link is given below. Prepare the code using that link.

➤ <https://dpcode.lk/>



- ❖ When you click on the image component mentioned as Image2, let's prepare the following code to open the DP DIGITAL UNIVERSITY website.

- DP DIGITAL UNIVERSITY website link is given below. Prepare the code using that link.

➤ <https://www.dpuni.org/>



- ❖ When you click on the image component mentioned as Image3, let's prepare the following code to open the DP Kids website.

- The DP Kids website link is shown below. Prepare the code using that link.

➤ <https://dpkids.lk/>



- ❖ When you click on the image component mentioned as Image4, prepare the following code to open the DP Piriven Adayapanaya website.

- Below is the link of DP Piriven Adayapanaya website. Prepare the code using that link.

➤ <https://dppirivena.lk/>



- ❖ When you click on the image component mentioned as Image5, prepare the following code to open the DP Dham Pasala website.

- The link of DP Dham Pasala website is shown below. Prepare the code using that link.

➤ <https://dpdhahampasala.lk/>



- ❖ When you click on the image component mentioned as Image6, let's prepare the following code to open the DP Library website.

- Below is the link of the DP Library website. Prepare the code using that link.

➤ <https://dplibrary.lk/>



- ❖ When you click on the button component mentioned as Button1, let's prepare the code to download the DP education app to the mobile phone using Google play.

- The link to download the app using Google Play is given below. Prepare the code using that link.

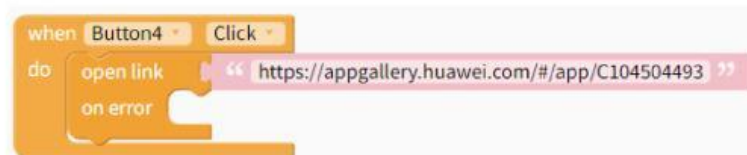
✓ <https://play.google.com/store/apps/details?id=lk.databoxtech.dpeducation>



- ❖ When you click on the button component mentioned as Button2, let's prepare the code to download the DP education app to the mobile phone using the App Store.

- The link to download the app using the App Store is given below. Prepare the code using that link.

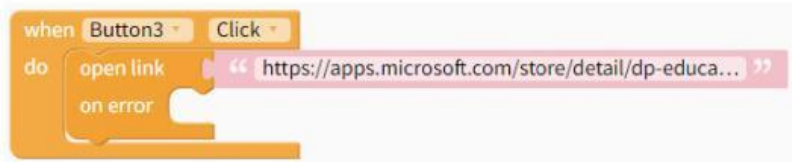
✓ <https://apps.apple.com/us/app/dp-education/id1574530050>



❖ When you click on the button component mentioned as Button3, let's prepare the code to download the DP education app to the mobile phone using the App Gallery.

- The relevant link to download the app using App Gallery is given below. Prepare the code using that link.

✓ <https://apps.microsoft.com/store/detail/dp-education/9MV20P2NV5HP?hl=si-lk&gl=lk>



❖ When you click on the button component mentioned as Button4, let's prepare the code to download the DP education app to the mobile phone using Microsoft.

- The link to download the app using Microsoft is given below. Prepare the code using that link.

✓ <https://appgallery.huawei.com/#/app/C104504493>

