Revised Computers Made Friendly-Class 8



Answers To Text Questions

Chapter-8: App Development

EXERCISES

A. Multiple Choice Questions

Ans. 1. (a)

2. (b)

3. (a)

B. Fill in the blanks

Ans. 1. application

2. Coding

3. Hybrid

4. communication

5. Web apps

C. Answer the following

Ans. 1. The advantages of a native app are :

- (i) High speed
- (ii) High reliability
- (iii) It runs on the operating system for which it is developed.

Ans. 2.

Hybrid apps	Native apps
	These apps are developed to be used on a
partly Web apps. They are partly stored	particular platform or device.
on the local device and partly on a remote	Examples: Apps built on systems like iOS,
server.	Android and Windows are native apps.
Example: Candy Crush app.	

Ans. 3. Some commonly known apps are:

- (i) Educational Apps Photomath, Google Classroom, Quizlet, etc.
- (ii) Social Networking Apps Facebook, Twitter, Instagram, etc.
- (iii) Entertainment Apps Netflix, Sound Cloud, Hotstar, etc.
- (iv) Banking apps iMobile, State Bank Anywhere, etc.
- (v) E-commerce apps Amazon, Flipkart, OLX, etc.

Ans. 4. The steps to use Messenger app are:

Step-1: Tap Play Store icon. A new screen appears.

Step-2: Type the name of the app, you wish to download in the search bar. Then, tap search icon present on the virtual keyboard. A list of relevant search result appears.

Step-3: Select the option you like. A new screen appears.

Computers-8 Answer Key 1

- Step-4: Tap INSTALL button. The app starts downloading and installing.
- Step-5: Tap OPEN button. The homepage of the app appears. The app is now ready to use.
- Step-6: Log in if you have an account, otherwise create an account. Now the app is ready to use.

Ans. 5. The steps to build an app are:

To build an app using a website, for example www.appypie.com following the given steps:

- Step-1: Open any web browser on your computer and type www.appypie.com in the address bar. Press Enter key, the homepage of the website appears.
- Step-2: Look for the Create Your Free App button and click on it. A new screen appears.
- Step-3: Enter a name in the Enter App Name box and click Next button.
- Step-4: Write the purpose of your app in What's the Purpose of your App? textbox and click Next button. A new screen appears.
- Step-5: Click on Save & Continue button. A Sign up window appears.
- Step-6: Enter the username and password and click on Sign up button. A Congratulations window is displayed confirming your account creation.
- Step-7: You will recieve a 6-digit verification code in your e-mail account. Enter the code and click on Verify button. Now, your app is verified and the Customise app design window appears.
- Step-8: Under the Design Customization tab, you see some predefined app elements in Customize App Elements section. For example, App icon. You can click on it to select an icon of your choice, similarly, select the App background and App Splash Screen of your choice under the Customize App Elements section.
- Step-9: Select the desired app layout from the Customize App Layout section.
- Step-10: Make the desired text formatting from Customize fonts and colors section.
- Step-11: Now, click Save & Continue button. A new screen appears.
- Step-12: Select the test your App button. A new screen appears.
- Step-13: Your app starts getting built. A message appears as shown. It takes few minutes for the app to get ready for download.
- Step-14: The app is available for Android as well a iOS. Download your application by clicking on the given link or by scanning the QR code.

D. Computer In Everyday Life(Application-based Questions)

- **Ans.** 1. GPS app can help them to find the correct routes.
- **Ans.** 2. She can do online shopping using any of the shopping websited like Amazon, Flipkart, Myntra, Snapdeal etc.

FUN ZONE

Project Work

To be done by students.

2 Answer Key Computers-8