Q1. Which method is used to pass data between fragments?

A putExtra()

B passData()

C setArguments()

D putExtras()

Ans. - C

Q2. Current Android SDK Version?

A Oreo SDK 25

B Oreo SDK 26

C Nougat SDK 26

D Nougat SDK 25

Ans. - B

Q3. Does Android Support other languages than JAVA?

Ans. - Yes, C/C++,C#, Kotlin, JavaScript.

Q3. What are the activity life cycle methods?

Ans. - onCreate()

onStart()

onResume()

onPause()

onStop()

onRestart()

onDestroy()

Q4. Find the error in below code.

// Dialog inside a fragment  
  
Dialog dialog = new Dialog(getContext());  
dialog.requestWindowFeature(Window.*FEATURE\_NO\_TITLE*);  
dialog.setContentView(R.layout.dialog\_layout); // Some custom layout  
dialog.setCancelable(false);  
dialog.show();

Ans. - Error in “Dialog dialog = new Dialog(getContext());” . Activity context needs to be passed inside a dialog.

Q5. Find the error in below code.

Toolbar toolbar;

DrawerLayout drawer;

TextView accounting , notice , event , meeting , inventory , helpdisk , profile ;

@Override

protected void onCreate(Bundle savedInstanceState) {

super.onCreate(savedInstanceState);

setContentView(R.layout.activity\_main);

accounting = (TextView) findViewById(R.id.accounting);

notice = (TextView) findViewById(R.id.notice);

event = (TextView) findViewById(R.id.event);

meeting = (TextView) findViewById(R.id.meeting);

inventory = (TextView) findViewById(R.id.inventor);

helpdisk = (TextView) findViewById(R.id.help);

profile = (TextView) findViewById(R.id.profiled);

setSupportActionBar(toolbar);

getSupportActionBar().setDisplayShowTitleEnabled(false);

toolbar.setTitleTextColor(Color.WHITE);

drawer = (DrawerLayout) findViewById(R.id.activity\_main);

ActionBarDrawerToggle toggle = new ActionBarDrawerToggle(

this, drawer, toolbar, R.string.navigation\_drawer\_open, R.string.navigation\_drawer\_close);

drawer.setDrawerListener(toggle);

toggle.syncState();

}

Ans. - Error in “setSupportActionBar(toolbar);” . No resource found for toolbar.

Q6. Where do you declare the Activity?

A In **style.xml**

B In **Manifest.xml**

C In **xml** resource directory

D In **java** directory

Ans. - B

Q7. Web browser available in android is based on

A Chrome

B Firefox

C Open-Source Webkit

D Opera

Ans. - C

Q8. Android is based on which kernel?

A Linux kernel

B Windows kernel

C MAC kernel

D Hybrid Kernel

Ans. - A

Q9. Is Android available in ROM?

A Yes

B No

Ans. - B

Q10. Is Android hack proof?

A Yes

B No

Ans. - B

Q11. What is android?

A Desktop Operating System

B Programming Language

C Mobile Operating System

D Database

Ans. - C

Q12. Android supports which features.

A Multitasking

B Bluetooth

C Video calling

D All of the above

Ans. - D

Q13. ADB stands for

A Android Debug Bridge

B Application Debug Bridge

C Android data bridge

D Application data bridge

Ans. - A

Q14. What is mean by ANR?

A Application not Recognized

B Android not recognized

C Application Not Responding

D none of these

Ans. - C

Q15. Eclipse is an \_\_\_\_\_\_\_\_

A Android tool

B IDE

C Android interface

D none of these

Ans. - B

Q16. Which of the following(s) is/are component of APK file?

A Resources

B Delvik Executable

C both a and b

D none of these

Ans. - C

Q17. Which of the following holds Java source code for the application?

A res/

B assets/

C src/

D bin/

Ans. - C

Q18. An Android SDK is required to develop the application for Android.

A Yes

B No

Ans. - A

Q19. Which of the following don’t have any UI component and run as a background process?

A services

B simulator

C Emulator

D none of these

Ans. - A