

FIT2081 Mobile application development - S1 2023 MUM

<u>Dashboard</u> / My units / <u>FIT2081 - S1 2023 MUM</u> / <u>Assessments</u> / <u>Week 5: Pre-Reading Quiz</u>

Started on	Sunday, 26 March 2023, 9:59 AM
	Finished
	Sunday, 26 March 2023, 10:04 AM
	5 mins 17 secs
	10.00 out of 10.00 (100%)
rint friendly format	
Question 1	
Complete	
Mark 2.00 out of 2.00	
If you add a navigat	ion view element to your activity, what should your activity's root layout be?
Select one or more:	
a. Coordinato	r Layout
☐ b. Constraint	_ayout
c. Absolute La	ayout
d. Drawer Lay	out
e. Relative La	/out
f. Table Layou	ut
Question 2	
Complete	
Mark 2.00 out of 2.00	
What is the role of t	he last input parameters to the ArrayAdapter constructor?
Select one or more:	
a. events hand	
☐ b. item layout	
c. context	
C. Context	
d. data source	
d. data source	

1 of 2 26/3/2023, 10:04 am

TT7 1 #	D D	4.	<u> </u>		
Week 5	· Pre P	eading	()1117.	Attemr	t review
WCCKJ	. 1 10-10	Caumg	Quiz.	Aucin	n icvicw

······· · · · ·	
Which function(s) do you use to retrieve the ID of the povigation view many item?	
Which function(s) do you use to retrieve the ID of the navigation view menu item?	
Select one or more:	
a. getId()	
□ b. itemId()	
c. getSelectedItemId()	
d. getNavigationItemId()	
e. getItemId()	
Question 4	
Complete	
Mark 2.00 out of 2.00	
Which of the following do the options menu and navigation drawer have in common?	
Select one or more:	
a. The ability to flow menu items into the app bar	
☐ b. The icon used to open them	
c. The XML vocabulary used to express them	
☐ d. Their Activity automatically listens for their open menu and menu click events	
✓ e. The way to retrieve the ID from the selected item	
Duestion 5	
Complete	
Mark 2.00 out of 2.00	
Which class(s) is the interface, OnNavigationItemSelectedListener, nested inside?	
Select one or more:	
✓ a. NavigationView	
☐ b. DrawerLayout	
□ c. ActionBarDrawerToggle	
☐ d. AppCompatActivity	
□ e. Coordinator Layout	
■ Week 4: Pre-reading Quiz	
✓ Week 4: Pre-reading Quiz Jump to	

2 of 2 26/3/2023, 10:04 am