<b>01</b> Define th	ne dat	abase term p	rimary k	еу.		[2 marks]
		oum and Band arch the data				up for a second hand record shop. a client.
Album						
AlbumName		AlbumID	Band	Format	Price	
Open Seaso	on	001	BSP	Vinyl	12.00	
Tigermilk		002	B&S	Vinyl	35.50	
Sea of Brass		003	BSP	CD	8.00	
Good Arrows		004	TUN	CD	15.99	
Sweden		005	TMG	Vinyl	21.99	
Storytelling		006	B&S	CD	10.99	
The Life Pursuit		007	B&S	Vinyl	12.00	
Band					•	'
BandID	BandName			Genre		
BSP	Britis	sh Sea Power	ſ	Rock		
B&S	Belle and Sebastian			Indie		
TMG	The Mountain Goats			Indie		
TUN	Tunng			Folk		
02 1 How m	any f	ields are ther	a in tha t	ahla <b>Alb</b> um?	<b>)</b>	
<b>02.1</b> 110W 11	iaily i	icius are trier	e iii tiie t	able <b>Albu</b> ill		[1 mark]
00 0 \Mbat :		baat abaisa fa	doto	tuna far tha	Dandfiold:	in the table Albuma?
U2.2 What is	s me	dest choice it	n a data	type for the	band neid i	in the table <b>Album</b> ? [1 mark]
<b>02.3</b> What is	s the	role of the Ba	nd field i	n the table A	lbum?	
						[1 mark]
<b>02.3</b> A new	сору	of the album	"Tigermi	lk" by the ba	nd "Bell and	d Sebastian" has been added to the

**02.3** A new copy of the album "Tigermilk" by the band "Bell and Sebastian" has been added to the shop. This version of the album is on CD and will cost 10.00 to buy.

Write an SQL query that could be used to add this album to the **Album** table.

[3]	marks]							
<b>02.4</b> The following incomplete SQL query should find the Price of every album by the band "Sea Power". The WHERE clause is missing	British							
SELECT BandName FROM Band								
Shade one lozenge to show the correct WHERE clause to complete the query.	mark]							
A WHERE BandName = "British Sea Power";	-							
B WHERE BandID = "BSP";								
C WHERE Band = "BSP"								
D WHERE AlbumName = "BSP"								
<b>02.4</b> A customer is only interested in vinyl albums. The shop manager needs to generate a list of all the albums the customer might want to buy. The list needs to include the name of the album, the name of the band and the price of the album.								
Write an SQL query that could be used to find this information. The results should be sorted in price order from cheapest to most expensive.								
	marks]							