2016 SQL Test Assessment Tool

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|  |  | **TOT** |
|  | SELECT \* ✓ from tblClients  order by Location, ClientName✓ | **2** |
|  | SELECT \* FROM tblAdverts WHERE (((Year([PlacementDate])) ✓=2015)  AND✓ ((tblAdverts.CatCode)="PRO")✓); | **3** |
|  | SELECT tblClients.ClientName, tblClients.eMail, tblAdverts.CatCode, tblAdverts.PlacementDate ✓ FROM tblClients INNER JOIN tblAdverts ✓  ON tblClients.[ClientID] = tblAdverts.[ClientID] ✓ WHERE (((tblClients.Location)="Centurion"));✓ | **4** |
|  | Update tblAdverts set ✓Numwords = numwords + 1; ✓ | **2** |
|  | INSERT INTO tblAdverts  (ClientID, PlacementDate, Weeksrunning, Numwords, Paid, CatCode ) ✓ SELECT ClientID, #2016/05/02#✓, WeeksRunning, NumWords, True✓, CatCode✓ FROM tblAdverts WHERE ClientID = "PR010";✓ | **6** |
|  | SELECT tblAdverts.[AdID], tblAdverts.[PlacementDate], tblAdverts.[ClientID]  FROM tblAdverts WHERE (((tblAdverts.[PlacementDate] ✓)> ✓Date()));✓ | **3** |
|  | SELECT TOP 1✓ tblAdverts.ClientID, (tblAdverts.NumWords) ✓ FROM tblAdverts ORDER BY tblAdverts.numwords DESC; ✓ | **3** |

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|  | SELECT "R" ✓& Round(Sum ✓ (tblAdverts.[WeeksRunning]\*tblAdverts.[NumWords]✓\*tariff✓),1) AS [Total Income] ✓ FROM tblAdverts, tblTariff  WHERE (((tblTariff.CategoryCode)=[tblAdverts].[Catcode])); ✓ | **6** |
|  | SELECT tblTariff.CategoryName, Count(tblAdverts.AdID) ✓ AS CountOfAdID FROM tblTariff INNER JOIN tblAdverts   ON tblTariff.[CatCode] = tblAdverts.[CatCode] ✓ GROUP BY tblTariff.CategoryName✓ having✓ Count✓ (tblAdverts.AdID) > 5✓; | **6** |
|  | SELECT tblAdverts.ClientID, tblAdverts.NumWords FROM tblAdverts✓ WHERE (((tblAdverts.NumWords)> ✓ (SELECT INT✓ (Avg✓ (tblAdverts.NumWords) )from [tblAdverts]))); ✓ | **5** |
|  |  | **40** |