

مباراة لبعض الوظائف الشاغرة في ملاك بلدية طرابلس

المدّة: 30 دقيقة
M1

مسابقة عملية في Word
لوظيفة: محرر

WORD

- حوّل النص الذي تراه على الشاشة إلى نموذج مطابق لمواصفات المستند المرفق.
- أضف واحذف كل ما يتوجب إضافته أو حذفه.
- حوّل حجم الصفحة الى A4
- حدد مقاييس هوامش الصفحة على الشكل التالي:

Top: 1 cm
Left: 2.5 cm
Header: 1 cm

Bottom: 1 cm
Right: 2.5 cm
Footer: 1 cm

- العنوان: Times New Roman , 14 أما باقي النص: Tahoma , 18 , Bold
- المقطع الاول : السطر الاول يبدأ بعد مسافة 2.5 cm والمسافة بين الأسطر هي : 1.5 pt
- المقطع الرابع : المسافة بين الاحرف هي متسعة لغاية : 1.5 Pt
- المقطع الرابع : اربط باستخدام hyperlink جملة packet switching بالعنوان التالي :
WWW.packettracer.com

بيروت، في 2011/06/16

اللجنة الفاحصة

What is GPRS?

GPRS stands for General Packet Radio Service, and is a relatively low cost technology that offers packet-based radio service and allows data or information to be sent and received across mobile telephone networks. Designed to supplement the existing mobile technologies, like GSM, ^{CDMA}, and TDMA etc.

GPRS provides a permanent connection where information can be sent or received immediately as the need arises, subject to radio coverage. No dial-up modem connection is necessary. THIS IS WHY GPRS USERS ARE SOMETIMES REFERRED TO BE AS BEING ANYTIME-ANYWHERE "ALWAYS CONNECTED". THE GPRS TARIFF STRUCTURE IS BASED ON A FIXED COST, DEPENDENT ON THE QUANTITY OF DATA REQUIRED. IN OTHER WORDS CUSTOMERS WILL BE ABLE TO FIX THEIR OPERATING COSTS WITHOUT THE CONCERNS OF VARIABLE BILLING.

At present circuit switching technique like your telephone line, in order to send or receive emails, transfer files or browse WAP/Web sites. it is first necessary to make a 'data' call. The call is answered by a modem

or an ISDN adapter owned either by the network operator itself (such as BT Cellnet) or by an Internet Service Provider (ISP). Next the caller is 'authenticated' by giving a user ID and password and then

assigned an Internet address by the ISP or operator. The whole process can take up to sixty seconds or more and even at the end of this procedure the connection is slow - normally a mere 9.6 Kbit/s.

With packet switching technique GPRS, there is no call. Once the handset is powered on, by pressing a button the user is connected directly to the Internet. The link is only broken when the handset is turned off - hence GPRS is known as an 'always on' connection. The fact that the link is continuous has one major benefit.

