

YTÜ İYS
1. Aşama Cloze Test
Örnek Sorular - 2

NIKE+IPOD AND PRIVACY CONCERNS

A running shoe sensor (1) ----- details of a user's performance to an iPod is a good idea but researchers claim that it (2) ----- also be used to secretly track the user's movements. Computer scientists at the University of Washington have (3) ----- a cheap device which can identify someone using the *Nike+iPod* running kit from a distance of about 20 metres. "It is easy for someone to use the *Nike+iPod* as a tracking device," says Scott Saponas, who carried out the research with some colleagues. "It's an example of how new gadgets can (4) ----- our personal privacy."



The researchers attached their tracking device to software that automatically follows a runner's position on an online map, and sends an alert by email or text message (5) ----- an operator when the target comes within range. However, they fear that such equipment (6) ----- by criminals to secretly follow a person's movements. The *Nike+iPod* kit consists of (7) ----- small sensor that attached to a runner's shoe and wirelessly transmits information about their performance to a receiver that connects to an iPod carried by the runner. When (8) ----- to a computer, the iPod shows how far the user ran and an estimation of the calories burned. The researchers found that the transmitter's radio signal can easily be (9) ----- from a distance of about 20 metres and they developed software to interpret the data received. The researchers also developed matchbox-size mobile detectors, (10) ----- of tracking multiple sensors and relaying this tracking information to a central computer via Wi-Fi.

The researchers suggest that the sensor of *Nike+iPod* kit (11) ----- switched off when it's not used, and add that a password could be used to secure transmissions from the sensor. "As more devices start to communicate wirelessly, there (12) ----- a growing need for user education about the privacy issues that may arise through using (13) -----," says Ollie Whitehouse, a researcher at IT security firm Symantec. "In the meantime, we would recommend common sense techniques, such as turning the device off after use, (14) ----- minimize your risk." Whitehouse says, "it should be noted that we're already surrounded by, and happily live (15) ----- several similar technologies, including Bluetooth."

1. A) that was transmitted
B) which transmitting is
C) that transmits
D) which had transmitted
2. A) could
B) must have
C) could have
D) would rather
3. A) risen
B) regretted
C) emerged
D) manufactured
4. A) put off
B) wear out
C) take over
D) die out
5. A) -----
B) upwards
C) to
D) entire
6. A) mustn't be used
B) could be used
C) can't be used
D) should be used
7. A) -----
B) a few
C) a
D) the
8. A) it was connected
B) it connects
C) is it connected
D) it is connected
9. A) let down
B) picked up
C) given in
D) showed off
10. A) efficient
B) qualified
C) capable
D) competent
11. A) used to be
B) should be
C) would prefer to be
D) needn't have been
12. A) was
B) had been
C) will have been
D) will be
13. A) them
B) they
C) it
D) itself
14. A) for
B) as for
C) so as to
D) while
15. A) on
B) behind
C) out
D) among

İSTANBUL DİL AKADEMİSİ
YTÜ İYS 1. AŞAMA - CLOZE TEST ÖRNEK SORULAR

KEY

1C 2A 3D 4C 5C 6B 7C 8D 9B 10C 11B 12D 13A 14C 15D

İstanbul Dil Akademisi