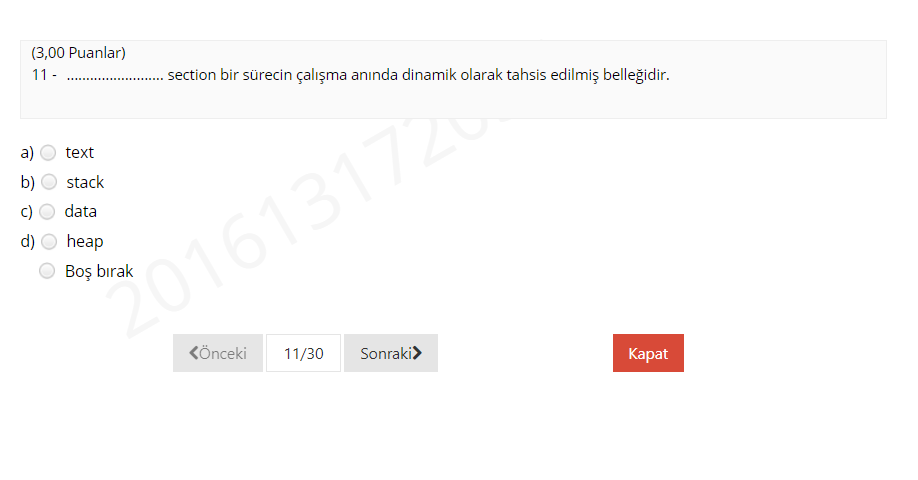
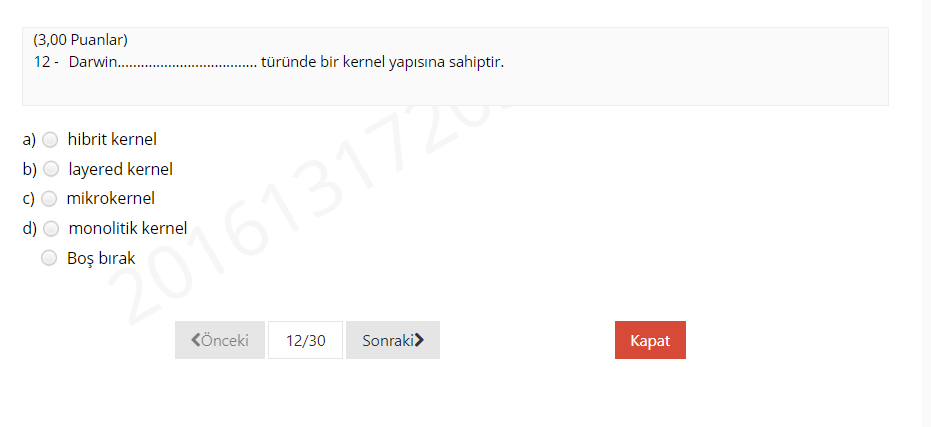
11.cevap: d şıkkı heap



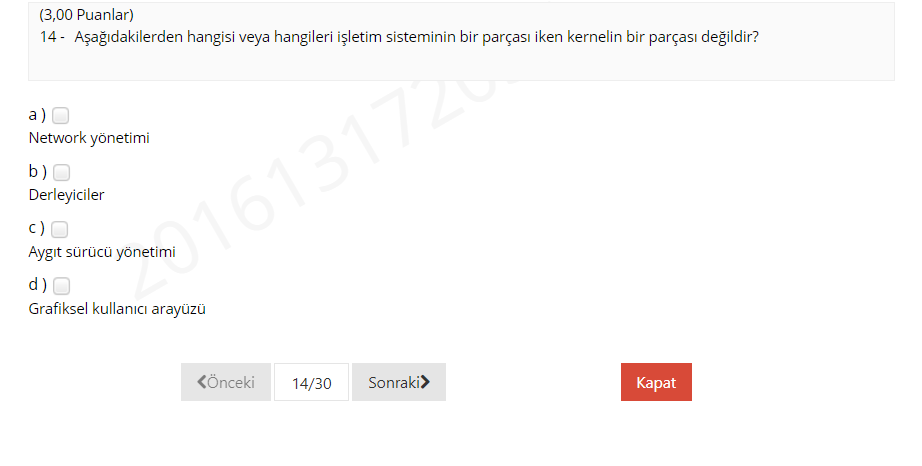
12.cevap c şıkkı microkernel



13. cevap c şıkkı loader



14.cevap d şıkkı grafiksel kullanıcı arayüzü



15.cevap c şıkkı new



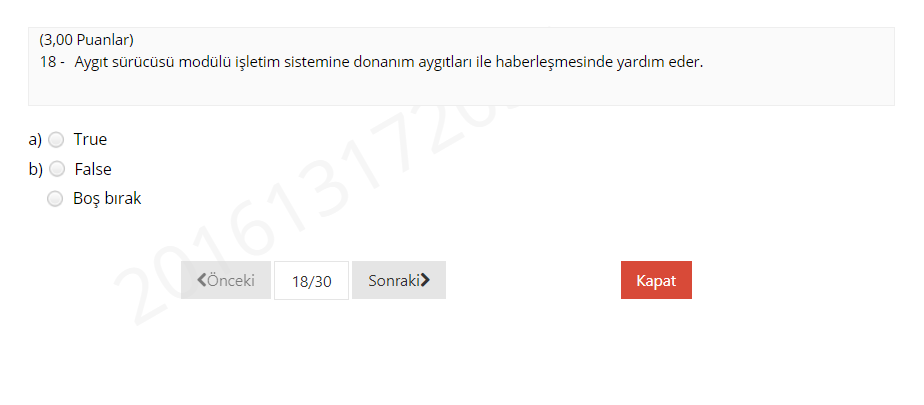
16.cevap b şıkkı rm \*



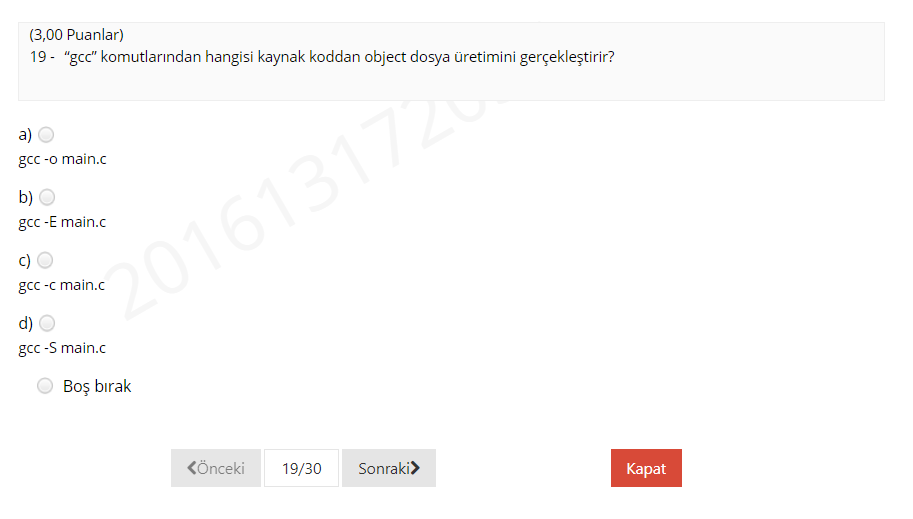
17.cevap c şıkkı ls-a



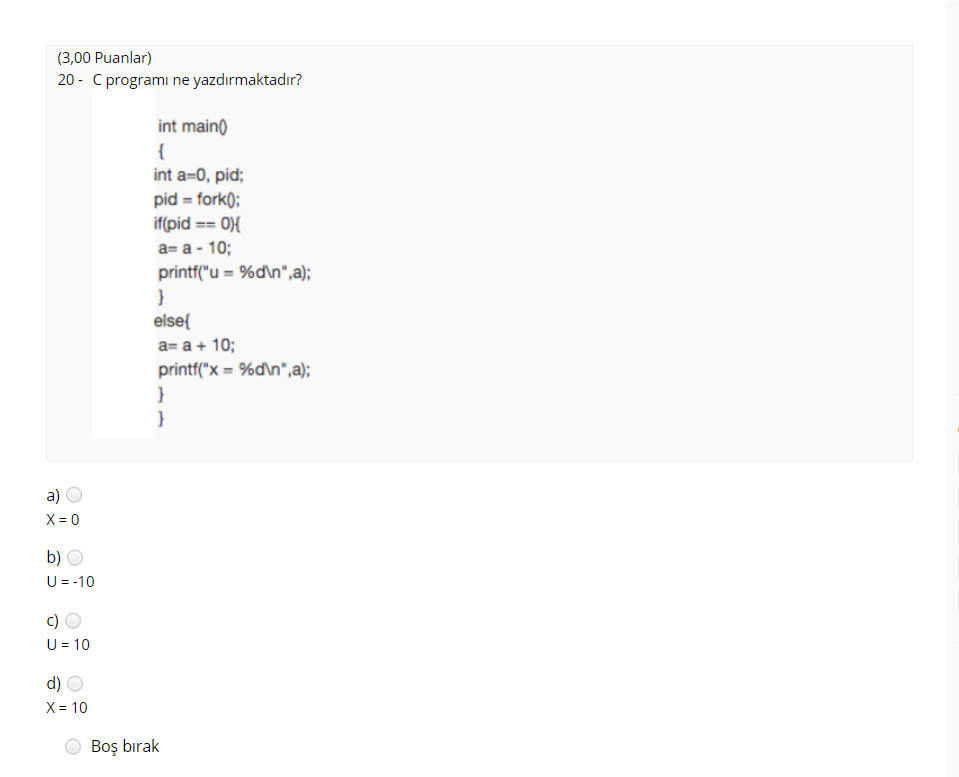
18. cevap a şıkkı true



19.cevap a şıkkı gcc –o main.c



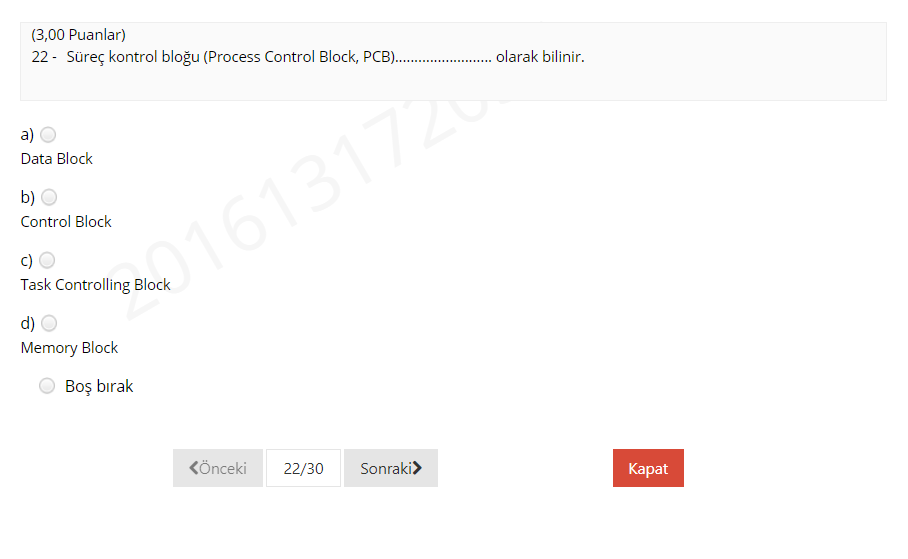
20. cevap kodu yazdım fakat iki çıktı verdi. X=10 ve u=-10 o yüzden hangisi olur bilmiyorum



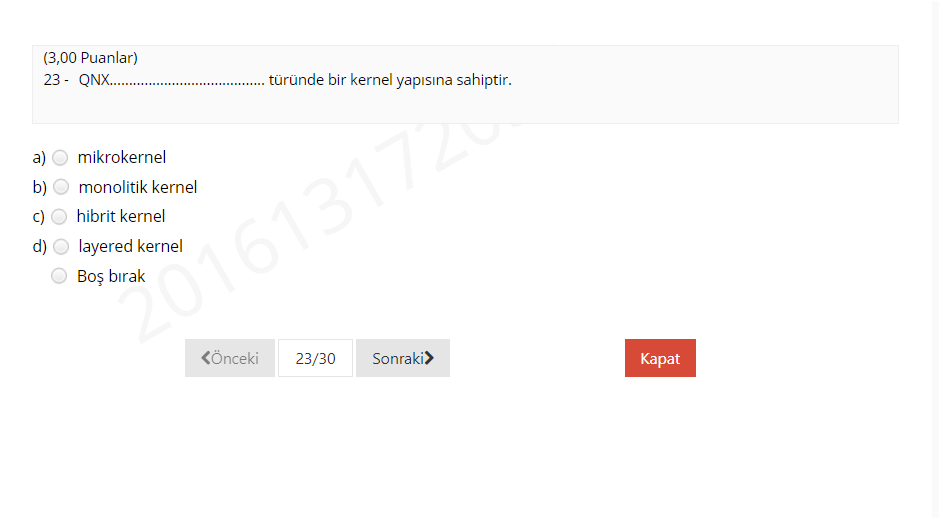
21.cevap b şıkkı 16



22.cevap c şıkkı task controlling block



23. cevap a şıkkı mikrokernel



24.cevap d şıkkı zombie



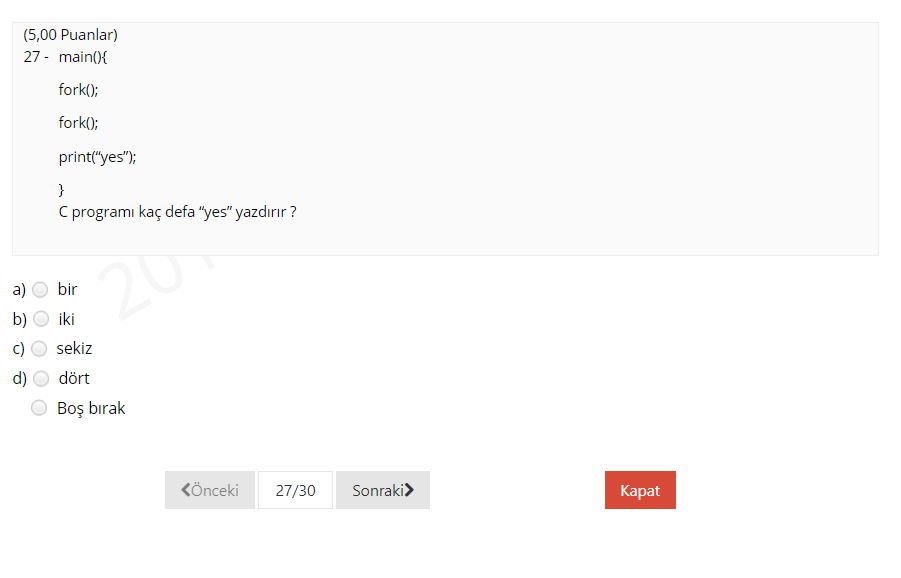
25.cevap c şıkkı bir kullanıcının mevcut yolunu gösterme



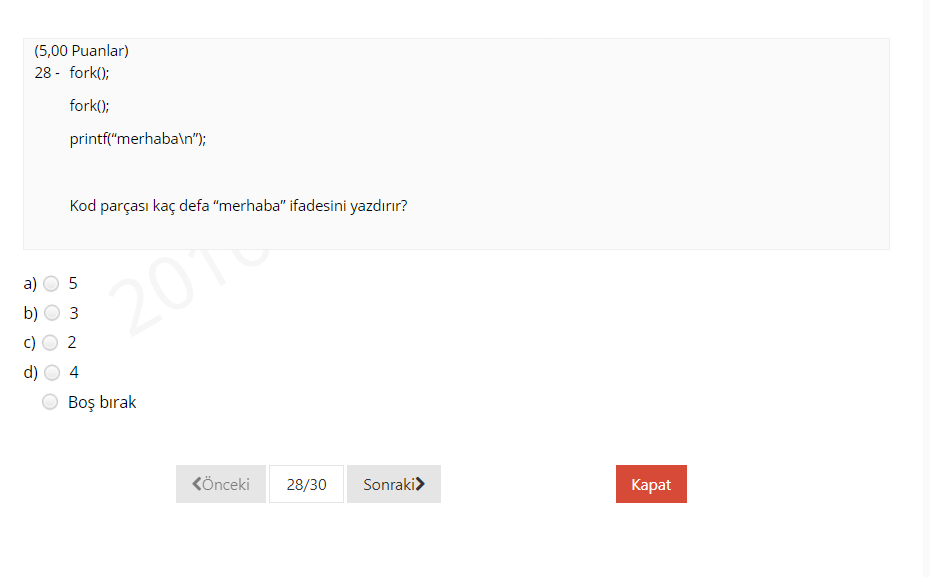
26.cevap b şıkkı çocuk sürecin PID değeri



27.cevap d şıkkı dört



28.cevap d şıkkı dört



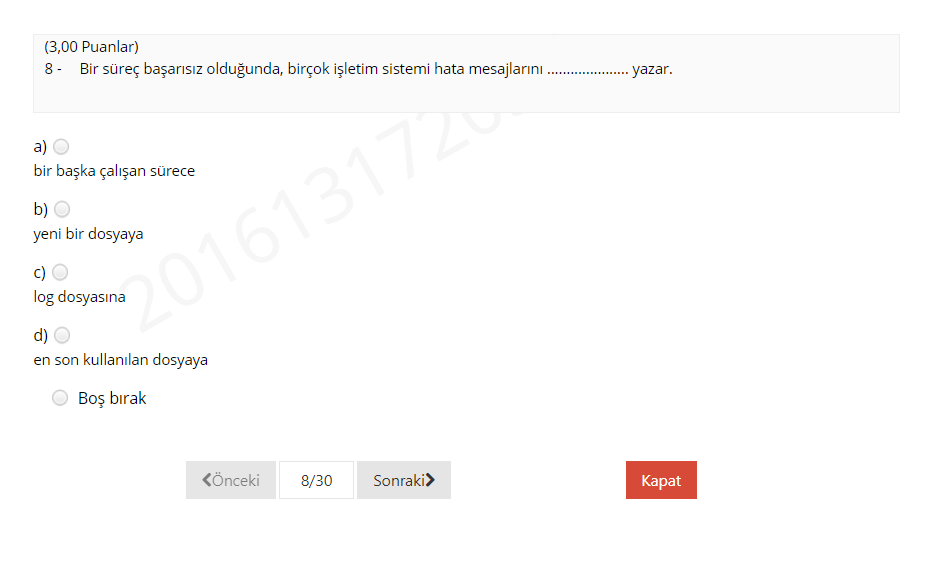
29.cevap b şıkkı 1



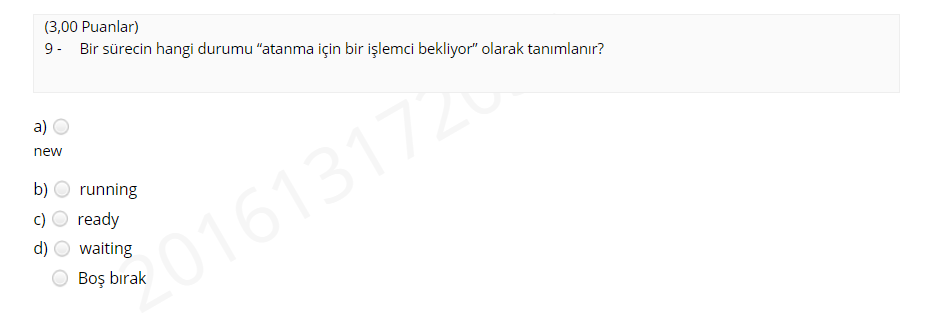
30.cevap d şıkkı exec()



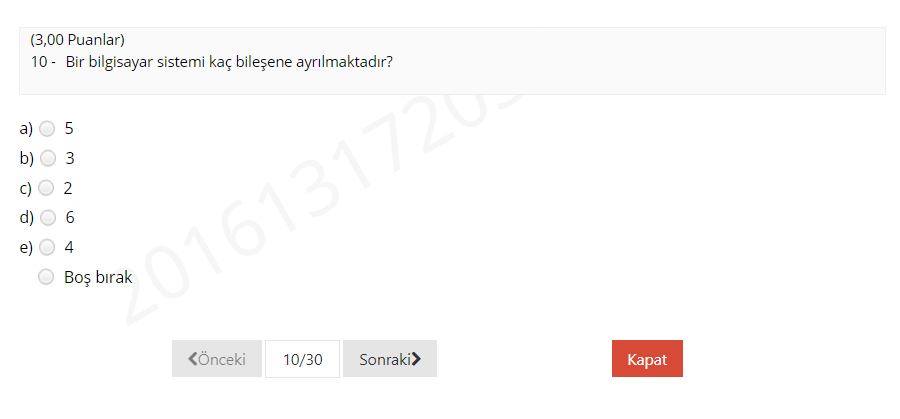
8.cevap c şıkkı log dosyasına



9.cevap c şıkkı ready



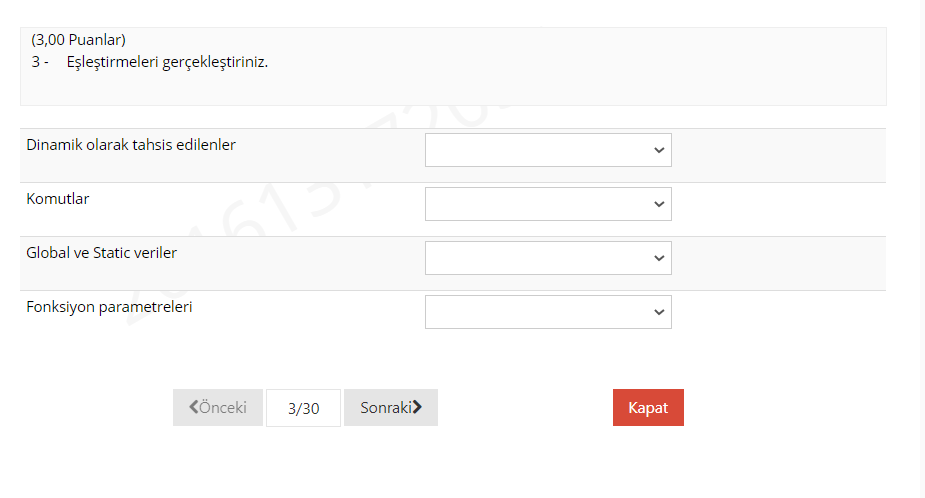
10. cevap e şıkkı 4



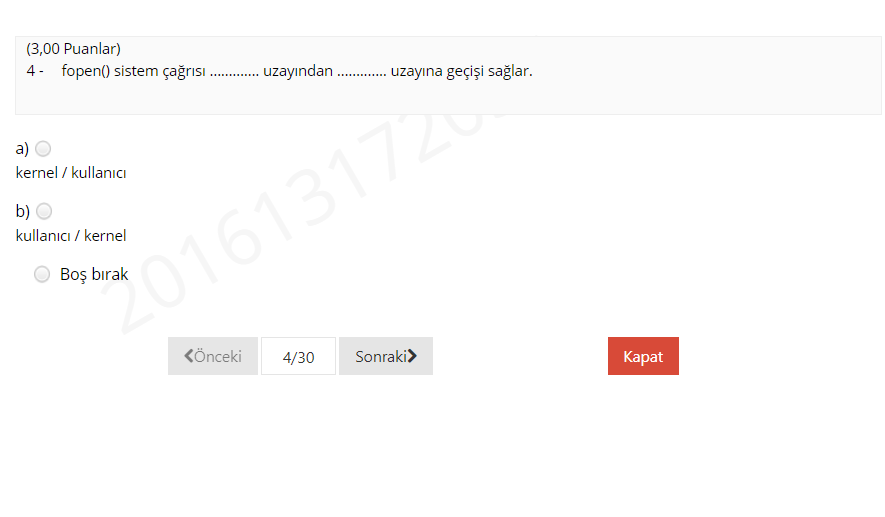
2.cevap d şıkkı launchd



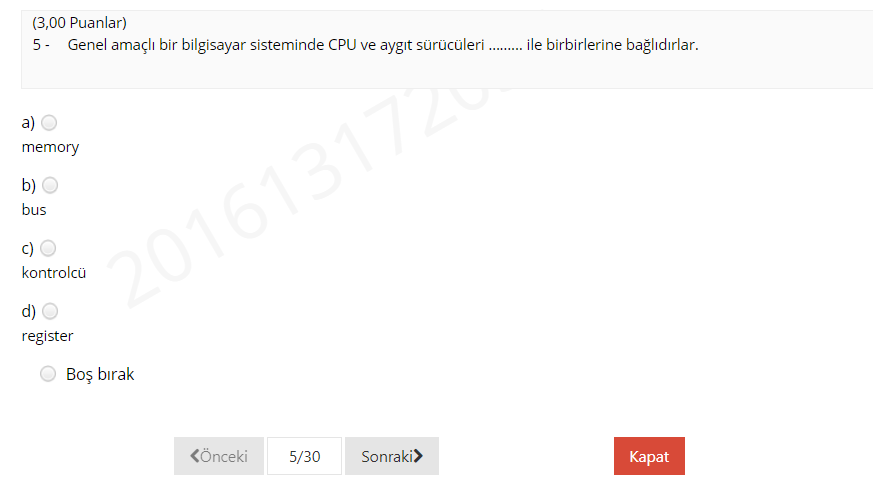
3.cevap



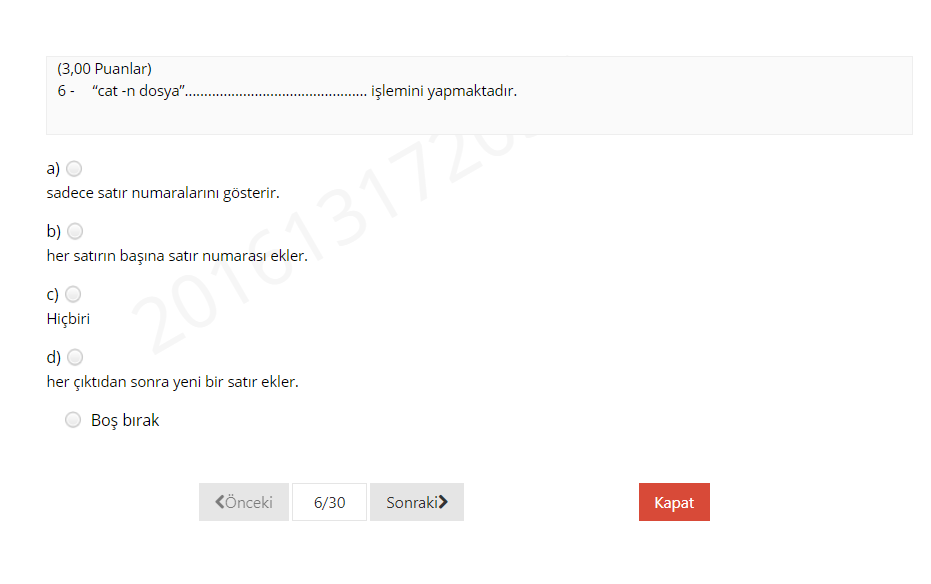
4.cevap b şıkkı kullanıcı/kernel



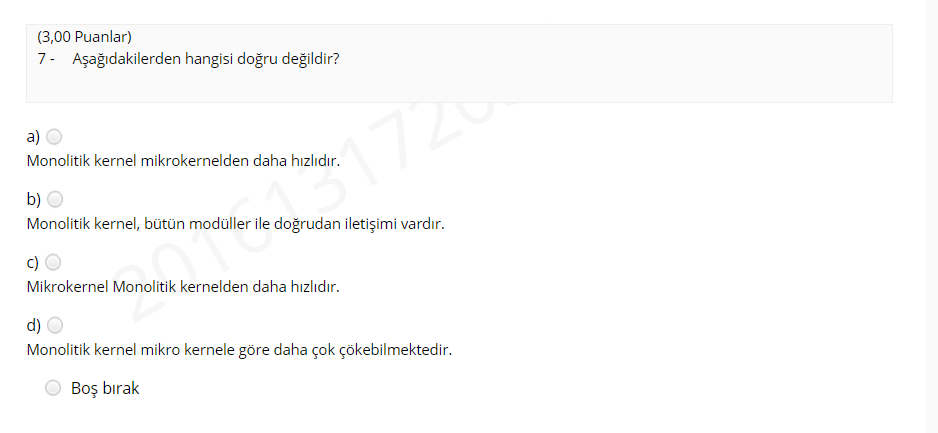
5.cevap a şıkkı memory



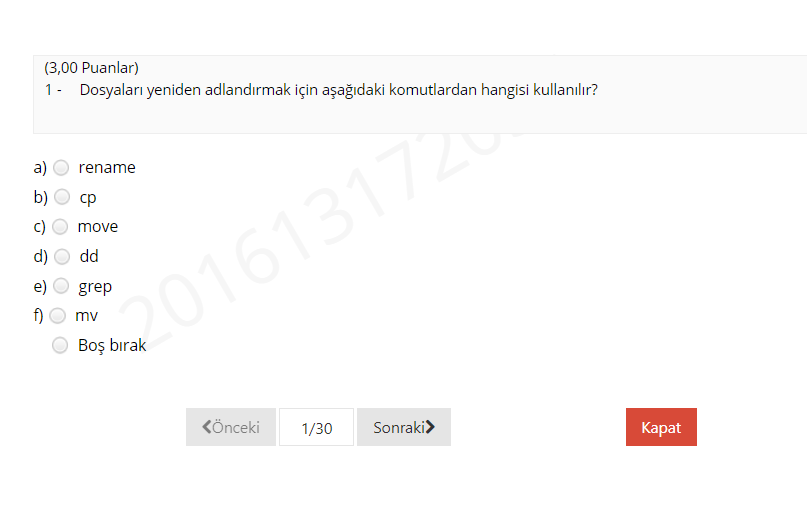
6.cevap b şıkkı her satırın başına satır numarası ekler.



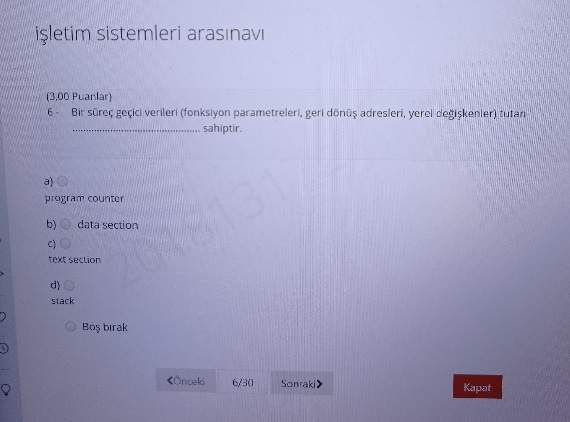
7.cevap c şıkkı mikrokernel monolitik kernelden daha hızlıdır.



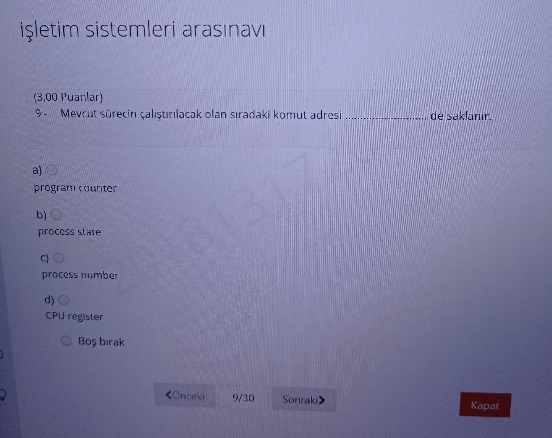
1.cevap f şıkkı mv



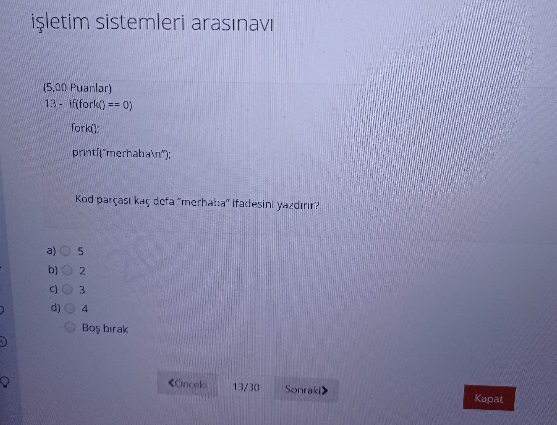
6.cevap d şıkkı stack



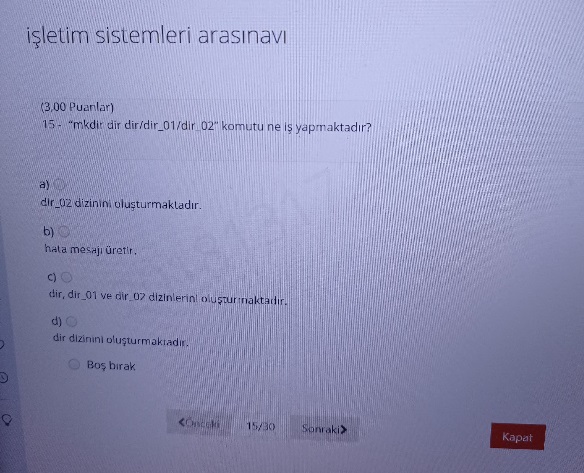
9.cevap a şıkkı program counter



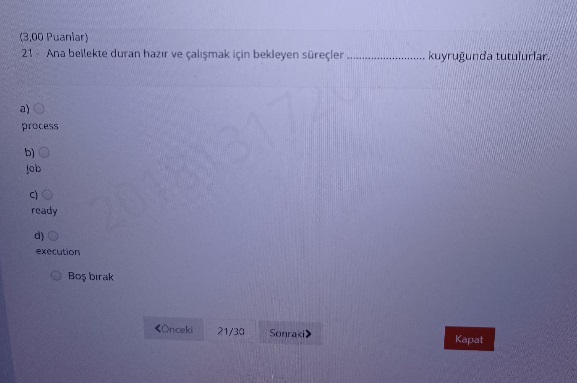
13.cevap c şıkkı 3



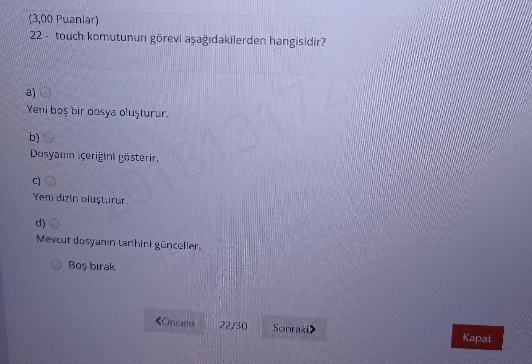
15.cevap d şıkkı (komutu çalıştırdım hata mesajı döndü ama dir dizinini oluşturdu.)



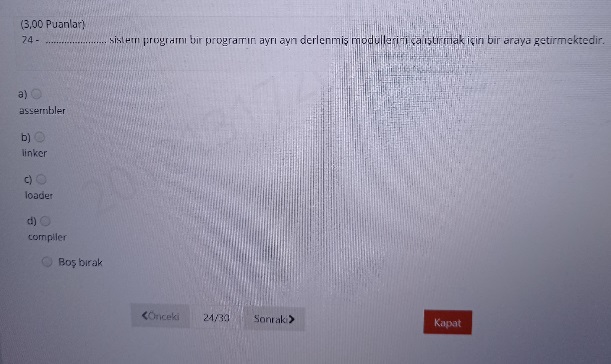
21.cevap b şıkkı job



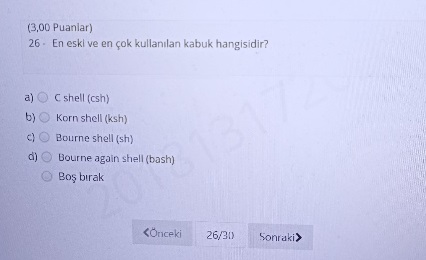
22.cevap a şıkkı yeni boş bir dosya oluşturur.



24.cevap b şıkkı linker



26.cevap kaynaklarda en çok kullanılan bash yazıyor. Emin değilim



29.cevap a şıkkı false

