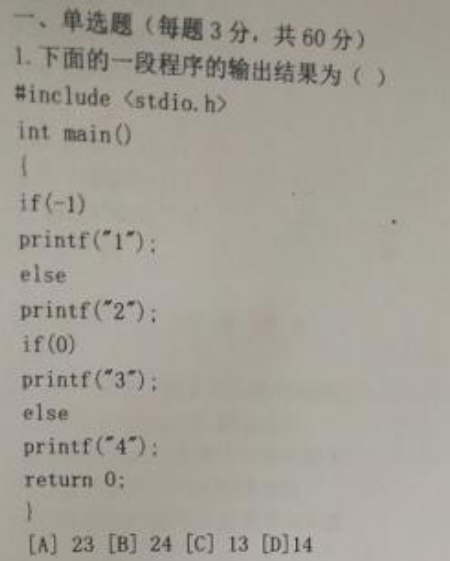
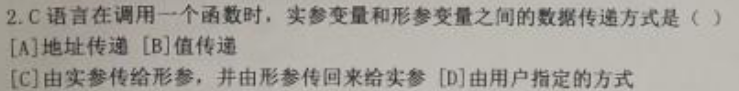
1套

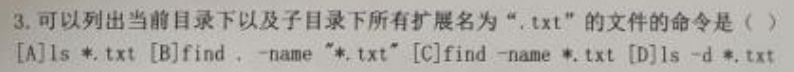




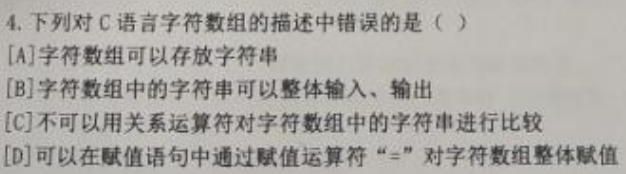
B D



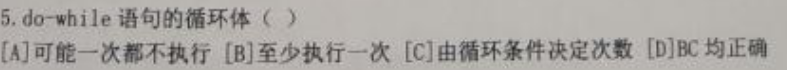
D B



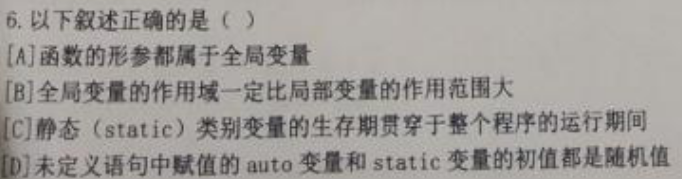
B



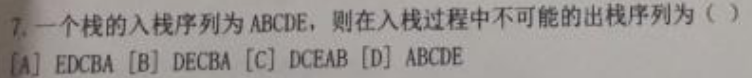
C D



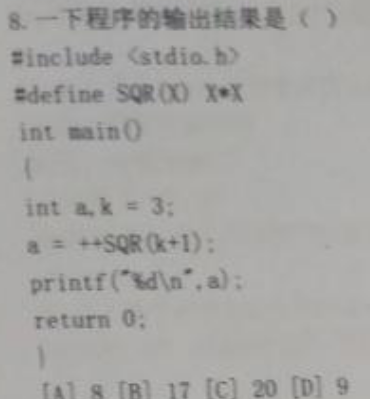
D B



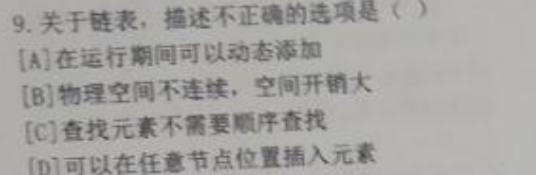
C



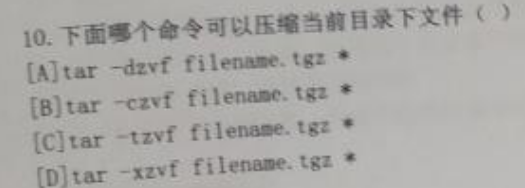
C



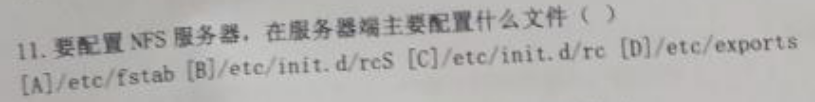
D

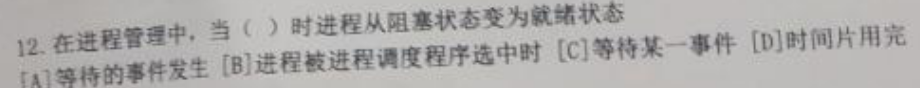


C

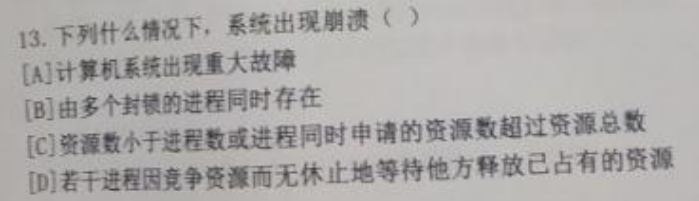


B

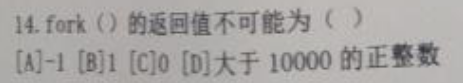


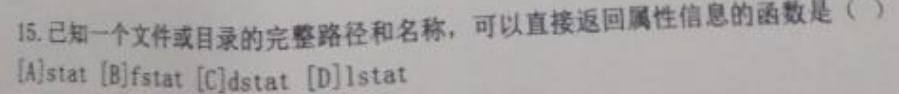


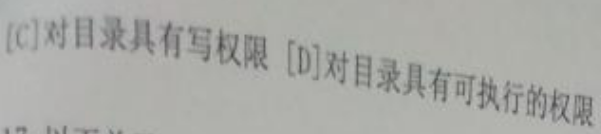
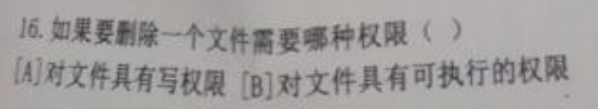
A



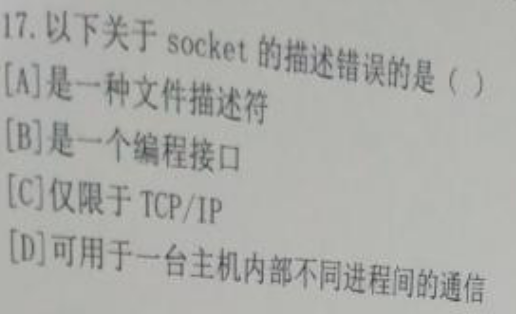
D

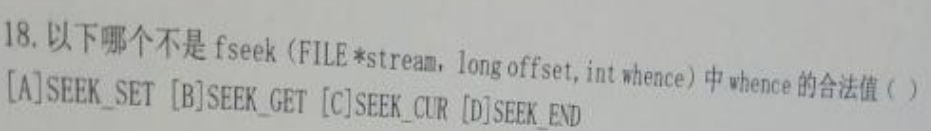


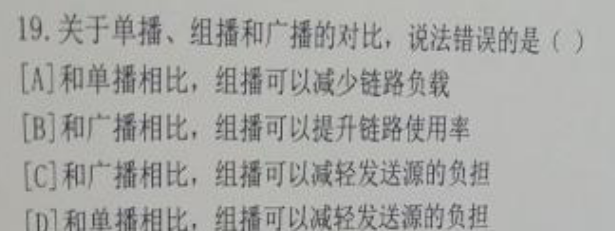


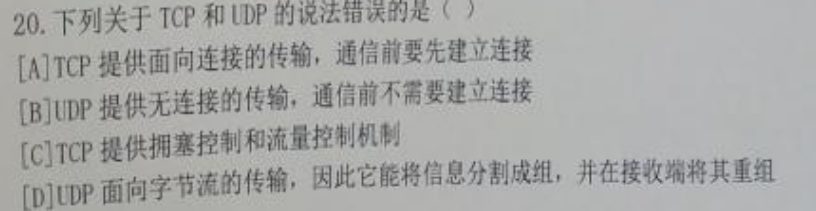


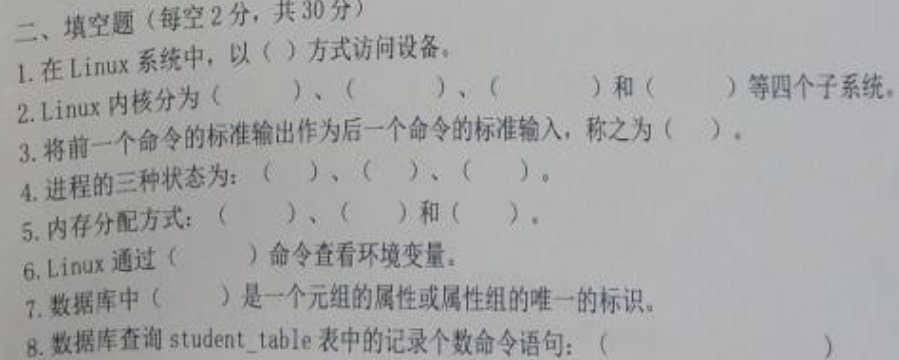
A

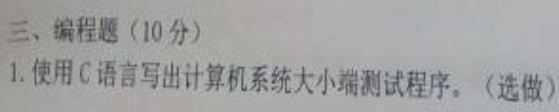












#include <stdio.h>

#include <string.h>

int main(int argc, char const \*argv[])

{

int a=0x12345678;

char \*p=(char \*)&a;

if(\*p==0x78)

printf("LSB\n");

else if(\*p==0x12)

printf("MSB\n");

return 0;

}

