#### 1. Cryptography

An encryption device C has a master key  $K_C$  stored in it.  $K_C$  is not accessible from outside. Since C must encrypt with other keys (besides  $K_C$ ) and it not possible to store all keys inside C, the additional keys are encrypted with  $K_C$  and stored outside C. Each key K is associated with a bit vector  $P_C$  indicating how K can be used (e.g. for encryption, for authentication, ... or a combination thereof).

C must use the key K according to the allowed usage encoded in the corresponding bit vector  $P_K$ . Thus, when K and  $P_K$  are exported and stored outside C it is not enough to store the pair  $\{\{K\}_{RC}, P_K\}$ , as otherwise an attacker could modify the values of  $P_K$ . A possible solution is to use  $P_K$  in the encryption and decryption process in such a way that if  $P_K$  is modified, the recovery of K by C must generate an unusable result.

For each of the following procedures indicate whether the procedure is adequate to the purpose. Please justify your answer

In what follows,  $\oplus$  denotes the bit-wise exclusive or (XOR) and we assume that  $K_c$ , K,  $P_K$ have all the same length.

### 1. $\langle \{K \oplus P_K\}_{K_C}, P_K \rangle$

TKOPKYKC + JK OPEYKC

PR NON E MODIFICATIVE SE LO COSSE

JKOPKYKC = JKOPKYKC K@PK = K@PK'
PK = Pk => PK e Pk sono ugusli

### 2. $\langle \{K\}_{K_C \oplus P_K}, P_K \rangle$

Non posso modificare to perche, non conscendo Kosnon posso modificate suche les il PR USOTO PER CEIPTORE, K CON Ke. Se modiciossi Promisinotelebbe che Pr' é com diverso del Pr directe

# 3. $\langle \{K\}_{K_C} \oplus P_K, P_K \rangle$

l'amaccaute puo' aucota modificare 4 KYKC = & KleKc OPK OPK Posso modificate Pr con Pr orenerdo (IKKOPP, PK)

#### 2. Digital Signature and Digital Certificates

- (a) Which of the following activities are carried out by a smartcard?

  (There could be more than one correct answer.)

  A. verify the validity of digital certificates using the public key of the owner

  B. digitally sign documents using the public key of the owner

  - digitally sign documents using the private key of the owner

    D. verify the validity of digital signatures using the public key of the owner
- (b) Which data must be included in digital certificate?

  (There could be more than one correct answer.)

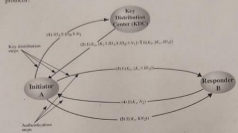
  A Identity of the certificate owner

  - ズ Identity of the Certification Authority that issued the certificate
  - C. Private key of the owner of the certificate
  - X Digital signature of the certificate generated by the Certification Authority
  - E. Public Key of the Certification Authority
  - Private Key of the Certification Authority
  - Public key of the certificate owner
- (c) To digitally sign a document is it necessary to be online? Please justify your answer.
- (d) To verify the validity of a digital signature is it necessary to be online? Please justify your answer.

(C) NON È NECCESSARIO INTERNET COAS TSIAHE BY ARTER

DINO BASTA IL CERTIFICATO DIGITALE DI CHI HA FIRHATO & UN RECENTE CERTIFICATE REVOCATION LIST

What is the main purpose of the last two messages in the Needham-Schroeder symmetric key protocol?



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## 4. Access Control

This is a simplified dump for the  $1\pi-1$  shell command in the current folder.

```
This is a simplified dump for the ls -1 stell command in I

-rw-rw-rw- alice alice 1

-rw-rw-rw- bob bob 2

-rw-r--r- bob bob 4

-rw-r-x-- bob alice append append -r-xr-xr- alice append -r-xr-xr- alice append -r-xr-xr-x charlie charlie editor
```

# Unix users are alice, bob and charlie.

- The id command for each user returns; • id alice: uid=1000(alice) gid=1000(alice) groups=1003(appnd),1000(alice)
  • id bob: uid=1001(bob) gid=1001(bob) groups=1001(bob)
  • id charlie: uid=1002(charlie) gid=1002(charlie) groups=1002(charlie)

# There are 3 executable files:

- editor lets you open a file with Read and Write permissions;
- append, as the name suggests, lets you Append a line to a given file;

Draw up an access control matrix with subjects (alice, bob, chartie) and objects  $\{1,2,3,4\}$  that shows for each combination of subject and object whether the subject will be able to read  $(\mathbf{R})$ , (over)write  $(\mathbf{W})$ , or at least append records  $(\mathbf{A})$  to the respective object.

