



A7.9 Compression, encryption and hashing

Data representation · A level · OCR H446 1.3.1, AQA 7517 4.5.6.9 · about 40 min

Name _____

Class _____

Date _____

What this lesson is about

Run length and dictionary coding, the Caesar and Vernam ciphers, symmetric and asymmetric encryption, and hashing.

- Lossy and lossless
- Run length encoding
- Dictionary coding
- Breaking the Caesar cipher
- The Vernam cipher
- Symmetric and asymmetric encryption
- Hashing

Questions

6 marks in all

1. A program's source code is compressed to send it by email. Which kind of compression must be used, [1 mark] and why?

- ☐ A Lossless, because the exact original must be rebuilt
- ☐ B Lossy, because it gives smaller files
- ☐ C Lossy, because nobody reads every character
- ☐ D Either, because code is text

2. What does this program print? [1 mark]

```
row = "AAAABBBCCD"
out = ""
i = 0
while i < len(row):
    j = i
    while j < len(row) and row[j] == row[i]:
        j = j + 1
    out = out + str(j - i) + row[i]
    i = j
print(out)
```

3. Which conditions must a Vernam cipher key meet for perfect security? [1 mark]

Tick every answer that is true.

- ☐ A It is truly random
- ☐ B It is at least as long as the plaintext
- ☐ C It is used only once
- ☐ D It is a prime number

4. What does it mean for a cipher to be computationally secure? [1 mark]
- ☐ A It could be broken in theory, but not in a useful amount of time with current computers
 - ☐ B It can never be broken, whatever the computing power
 - ☐ C It uses a computer to generate a random key
 - ☐ D It is secure only when run on a computer
5. Why are passwords stored as hashes rather than encrypted? [1 mark]
- ☐ A A hash is one-way, so a stolen table does not reveal the passwords
 - ☐ B A hash is shorter to type
 - ☐ C A hash can be decrypted by the server when needed
 - ☐ D A hash never has collisions
6. Alice wants to send Bob a message using asymmetric encryption. Which key does she encrypt it with? [1 mark]
- ☐ A Bob's public key
 - ☐ B Bob's private key
 - ☐ C Alice's private key
 - ☐ D A key they have both kept secret

The task: a compressed route

`route` is a string of words separated by single spaces: `FWD <cm>` and `LEFT <degrees>` commands. 1. Write `encode(text)`. The parameter `text` is a string of words separated by single spaces. It returns a pair: a **list** of the different words in the order they first appear (the dictionary), and a **string** of each word's index in that list, separated by single spaces. 2. Write `decode(dictionary, encoded)`, which takes those two values and returns the original string. 3. Print `dictionary: <the words separated by spaces>`, then `encoded: <the encoded string>`, then `original: <n> characters`, `encoded: <m> characters` using `len` of `route` and of the encoded string, then `decoded matches: <True or False>` comparing the decoded string with `route`. 4. Drive the **decoded** route: `FWD n` is `forward(50, distance=n)` and `LEFT n` is `turn_left(angle=n)`, where `n` is the number after the word. Build the encoded string with your function; do not type it in.

```
# the two lines every program starts with: the commands, then the robot
from bugbot import *
connect()

route = "FWD 20 LEFT 90 FWD 20 LEFT 90 FWD 20 LEFT 90 FWD 20 LEFT 90"

def encode(text):
    dictionary = []
    codes = []
    return dictionary, " ".join(codes)

def decode(dictionary, encoded):
    return ""
```

Plan your program here, then type it in and press Run.



Do it on the robot

www.bugbotlab.com/learn/a7-9-compression-encryption-and-hashing/

The simulator checks it and tells you when it passes. Nothing to install, no account.

Challenges

1. Write an RLE decoder for the format above. What goes wrong if a run is longer than 9?
2. Encrypt two different messages with the same `KEY`, XOR the two ciphertexts, and compare with the XOR of the two plaintexts. What does this tell an attacker?
3. Use `toy_hash` as a hash table of 16 slots for ten commands. How will you store two commands that collide?