## Programming Languages Practicals 2. Caesar Cipher

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- 1. Go to our course homepage http://flolac.iis.sinica.edu.tw/pl2019. Navigate to the page Syllabus.
- 2. Download CaesarCipher.zip.
- 3. The main task is to define the functions below:

```
encode :: Int \rightarrow String \rightarrow String ,

crack :: String \rightarrow Int ,

decode :: String \rightarrow String ,
```

such that  $encode\ k\ xs$  enciphers xs using the key k,  $crack\ ys$  takes a ciphered string and tries to recover the key, and  $decode\ xs$  deciphers the input string (using crack).

- 4. Many auxiliary functions are currently given as "undefined". You may need to define your own auxiliary functions too.
- 5. This practical is adapted from a chapter in Hutton [Hut07]. For many fascinating stories about cryptography, see Singh [Sin00].

## References

- [Hut07] Graham Hutton. *Programming in Haskell*. Cambridge University Press, 2007.
- [Sin00] Simon Singh. The Code Book: The Science of Secrecy from Ancient Egypt to Quantum Cryptography. Anchor, 2000.