1. Given facts:

- binary file

- checksum crc string

this is the checksum of a part of the file starting at the beginning of the file.

Crc is crc-64 by [Ecma-182](http://www.ecma-international.org/publications/files/ECMA-ST/Ecma-182.pdf)

2. what to do?

find the range of the given checksum crc string in the file.

If the range not found, print that nothing has been found

3. requirements?

you can code in C or C++ or Perl

CRC-64 of current file

42DC2CEC8897C034