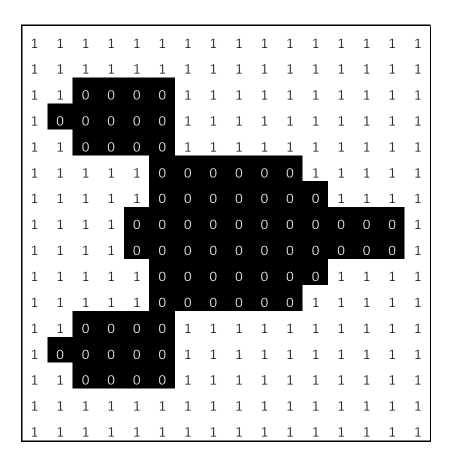
RUN LENGTH ENCODING ALGORITHM

Consider this icon of a space ship that could be used in a typical computer game to represent a player's life. A white pixel is represented with a 1. A black pixel is represented with a 0. The data is stored as a continual stream of binary digits (0 or 1) in a file.



1. Show how the file size has been calculated as 32 bytes.

2. Explain how run length encoding could compress this file:

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3. Illustrate the data that would need to be stored using this table:

Bit run length	Bit value (0 or 1)
	1
	0
	1
	0
	1
	0
	1
	0
	1
	0
	1
	0
	1
	0
	1
	0
	1
	0
	1
	0
	1
	0
	1
	0
	1

Binary stored in
compressed file

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4. Calculate the size of the compressed file in bytes.													
5.	Crea	ite a î	L bit k	olack	& wh	ite 1	6x16	icon	of a s	star.	1		ı
_			_										
			+										
			-										

6. Calculate the	7. Calculate the	8. By what
raw file size in	run-length	percentage was
bytes.	encoded file	the file size
	size in bytes.	reduced by?