## Specific marking instructions

Task	Expected response	Additional guidance	Marks available	
1	Software design and development		le .	
1a	<ul> <li>1 mark for each bullet. Max 2 marks.</li> <li>date is correct (UK) format (day/month)</li> <li>date is within an acceptable range e.g. no 31<sup>st</sup> September</li> <li>age is a whole number/integer</li> <li>age is within an acceptable range</li> <li>only one town and one mammal on each line</li> </ul>	For two marks, must have two bullets from left.  Award 1 mark for general reference to data that is valid/present/complete/formatted.  Must specify town and mammal or state 4 values per line.	2	Analysis
1b	<ul> <li>1 mark for each bullet.</li> <li>identify first character</li> <li>if not upper-case convert to uppercase</li> <li>concatenate with remaining string</li> <li>return string/variable/value</li> </ul>	Accept reference to pre-defined functions in design for conversion.  Return value should be referenced in previous steps.	4	Design
1c	Read in Mammals Data (2)  ◆ module with correct parameter passed or returned to read data from file to array of records  ◆ each line of sightings data stored in a record structure assigned to an array  Find oldest person (3)  ◆ module with correct parameter passed and max displayed within procedure  ◆ initialise and re-assign max age  ◆ if statement to find correct max	If candidate uses parallel arrays as a data structure, award 0 marks for "read" procedure then accept appropriate parameter passing for parallel arrays in the remainder of the procedures/functions.  Award 0 marks for bullets 2 and 3 if a pre-defined function is used in implementation instead of a findinding maximum algorithm.  Accept finding position of max value to produce output.	15	Implementation

Task	Expected response	Additional guidance	Marks available	
1	Software design and development			
	Upper-case function (3)  ◆ extract first character  ◆ if statement to convert to upper-case using ASCII/Char pre-defined function  ◆ return original or concatenated string  Display dates of sightings (2)  ◆ module with correct parameter passed, correct use of the function and dates displayed within procedure  ◆ linear search to find sighting dates  Display the number of sightings each day (3)  ◆ module with correct parameter passed, dayToCount (date) and count displayed within procedure  ◆ count initialised to 1 and incremented for a single date  ◆ dayToCount and count reset for each new date	Do not deduct marks for two separate functions for town and mammal at this step.  Do not penalise if no step 4.12 or display for 30/09/2021.		
	<ul> <li>Implementation (2)</li> <li>◆ a single upper-case function called twice</li> <li>◆ modular (4 procedures and 1 function) and maintainable</li> </ul>	Maintainability should include evidence of meaningful identifiers, internal commentary, indentation and white space in the context of the program.		
1d	<ul> <li>1 mark for each bullet. Max 2 marks.</li> <li>watchpoint set on count variable</li> <li>count increments by 1 (while date is 01/09/21) OR count is 6 when dayToCount changes to 02/09/21</li> <li>OR</li> <li>watchpoint set on dayToCount</li> <li>count should be 6 when dayToCount moves to 02/09/21</li> </ul>		2	Testing

Task	Expected response	Additional guidance	Marks available	
1	Software design and development			
1e	<ul> <li>Efficiency</li> <li>1 mark for any bullet.</li> <li>A single function can be used to check first characters of town and mammal</li> <li>First character only changes if found to be lower-case</li> <li>Accept explanation for inefficient</li> <li>Maintainability</li> <li>1 mark for any bullet.</li> <li>linking modularity to maintainability e.g. sub procedures can be edited independently</li> <li>local variables prevent clashes with variables in other parts of the code</li> </ul>		2	Evaluation