

### **Assessment Brief Proforma**

1. Module number	SET07106/SET07406
2. Module title	Maths for Software Engineering
3. Module leader	Peter Chapman
4. Tutor with	As above
responsibility for this	
Assessment	
Student's first point of	
contact	
5. Assessment	Practical coursework
6. Weighting	20% of module assessment
7. Size and rein 2111	nent Project Exam Help
limits for assessment	
8. Deadline of	Your attention is drawn to the penalties for late
	Sphipors/Coder com
Itte	Subminion Coder.com 15th April 2021 before 1500
9. Arrangements for	Upload your .hs file (appropriately renamed -
submission A 4	
Au	see detailed instructions on later pages) to the Mobile submission page. COUCI
	<u>-</u>
10. Assessment	All assessments are subject to the University
Regulations	Regulations. In particular, the submissions of the
Regulations	entire cohort will be checked for similarity
	against each other.
	agamot cach other.

11. The requirements for the assessment	Rename the cwk.hs file to your _student_number.hs and complete the exercises.
12. Special instructions	None
13. Return of work and feedback	The solutions, and general feedback, will be provided by <b>14<sup>th</sup> May 2021</b> .
14. Assessment criteria	Each function will be tested on 5 inputs. The following sheets give details of how many marks each test is worth. If your function returns the correct output for the test, you get the assigned marks.

## Assignment Project Exam Help

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#### SET07106/SET07406 - Haskell Coursework 2021 First Diet

#### **General Remarks**

In this coursework you will be asked to create functions which solve specific problems. Some of these problems will be variations of problems you have seen in the practical exercises, and some will be derived from material we have covered in the lectures. You will be given the type-signatures, the order of the arguments, and you will be required to replace the definitions, of the functions in the associated cwk.hs file.

## do not change these type signatures or the order in which archies symmetry Project Exam Help

The coursework will be marked automatically, and if you change the type signatures or order of the arguments then you will make it impossible for you to get the answers correct. You do not receive marks for coding styll which sizes you feed to the the terminal you want to create your functions (i.e. list comprehension, using map, using recursion, if done correctly, will give the same results, and hence will gain the same marks.) The submissions for the entire cohort will be passed through a similarity-chacket.

The marks for each function are contained marks each test carries. The total number of marks for the coursework is then 100. There are special instructions for question 3, which you should read carefully.

#### Instructions

- Download the file cwk.hs, and change the file name to YOURSTUDENTNUMBER.hs. For example, if your student number was 40101916, then your file would become 40101916.hs.
- For each function, replace the dummy definition in the file<sup>1</sup>. You may add as many extra functions to your file as you wish. However, import statements are not allowed. If you wish not to answer a particular question, just leave the dummy definition as it is, rather than deleting it.
- Upload your file to the submission point on Moodle by 1500 on Friday 30th April 2021.
- To allow you to judge the effectiveness of your functions, in the file cwk.hs are some examples of sample behaviour for your functions, which give you the chance to self-assess.

<sup>&</sup>lt;sup>1</sup>Every function is initially defined as giving a helpful error message.

#### Questions

#### Question 1 - Sets and Lists

Write a function (bigUnion) which, given a list of lists  $A, B, C, \ldots$ , returns the union of all of them. As an example, bigUnion [[a,b,c],[c,d,e],[f,g,c]] would return [a,b,c,d,e,f,g]. The order of the elements in your resulting list is not important. (1 mark)

A partial sum of a list is the sum up to a given a given index. For example, the fourth partial sum of [3,5,1,6,2,8,1] is 3+5+1+6=15. Write a function (partialSums) which, given an input of type [Int], returns a list of type [Int] representing the partial sums. For example,

```
partialSums [3,5,1,6,2,8,1]
```

would return [3,8,9,15,17,25,26].(2 marks)

Write a function, maxIndex, which returns the index at which the partial sum is maximised. The function has an input of type [Int], and gives an output of type Maybe Int. For example,

```
maxIndex [-4,3,0,3,-2,1]
```

would return ISS1. Gilbera crult ple indice the partial and smakinged, beturn the first index. In other words, maxIndex [-4,3,0,3,-1,1,0,-2,1] would still return Just 4. If there is no maximising index, the function should return Nothing. (2 marks)

### Question 2 - Functions and Relations Owcoder.com

A commutative binary function is one where the order of the arguments does not matter. For example, addition is commutative, because 4+3 is equal to 3+4; whereas subtraction is not commutative, since 3-4 is not equal to 4-3. Given a partial binary function f, represented as a list [((Int,Int),Int)], write a function called makeCommutative that returns a list [((Int,Int),Int)] representing the smallest function that:

- contains f,
- is total,
- is the identity function when applied to the same argument twice (i.e. q(a,a)=a), and
- is commutative.

In other words, extend f so that it becomes a total commutative function. For example,

```
makeCommutative [((1,2),5),((3,2),1),((1,3),3)]
```

should return:

```
[((1,2),5),((3,2),1),((1,3),3),
((1,1),1),((2,2),2),((3,3),3),((2,1),5),((2,3),1),((3,1),3)]
```

The order within the list is not important. (3 marks)

QUESTION 2 CONTINUES ON NEXT PAGE

Write a function (oneHop) which takes an element of type a, a list of pairs of type (a,a), and returns a list of elements of type a. The list of pairs represents a binary relation, and the resulting list represents everything that is related to the initial element. For example:

oneHop 2 
$$[(1,2),(2,3),(2,4),(4,1)]$$

should return [3,4]. The order of the elements in your return list is not important. (1 mark)

A path is a list of elements, where the next element in the list is related to the previous one by a given relation. For example, if  $R = \{(1,2),(2,3),(3,4),(1,4),(2,4)\}$  then the following are all paths: [1,2],[1,2,4].[2,3,4], and so on. Write a function (nextSteps) which takes a list of elements of type a, a list of pairs of elements of type (a,a), and returns a list of lists representing the paths which are one element longer than the input list. For example:

```
nextSteps [1,2,4] [(1,2),(2,4),(4,1),(4,3),(2,5),(3,5)]
```

would return [[1,2,4,1],[1,2,4,3]]. The order of the paths is not important. (1 mark)

Write a function called allElementsReachable, which takes an input n of type Int, an element x of type a and a binary relation rs of type [(a a)]. The function returns I list of the (unique) elements which can be related as exactly n type from a using the relation rs of type rs ample:

allElementsReachable 3 2 [(1,2),(2,3),(2,4),(4,1)]

should return [2]. This is a set the part of the first from the part of the list is not important. By definition, all Elements Reachable 0 x rs = [x]. The order of the list is not important.

(2 marks)

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#### Question 3 - Primes

**Special instructions.** For this question, the test cases are ranked in terms of size:

- a 2-digit number (1 mark)
- a 4-digit number (1 mark)
- a 5-digit number (2 marks)
- a 6-digit number (3 marks)
- a 7-digit number (**3 marks**)

There is a time-limit set on the automatic marking script: if your submission times out, the entirety of the question causing the time-out will be commented out and the script run again. In other words, if you choose to attempt the 7-digit number parts and they time-out, you will get no credit for otherwise correct answers to the 4-digit parts, for example. The time-limit is set to 2 minutes per submission<sup>2</sup>. You then need to decide whether or not it is worth the risk to try to solve the larger numbers.

Write a furch Sasginm on take a force Cand Etwahenre Hige tprimes strictly smaller than n.

Write a function (primeFactors) which takes an integer n and returns a list of type Maybe Int, containing the unique prime factors. In other words, prime factors will appear in your list at most once. If there are no strictly smaller prime factors of n, then the function returns Nothing.

### Question 4 - RSA Add WeChat powcoder

**Note.** Inefficient solutions to the first part of this question can cause timeouts, similar to question 3. If your code times-out, then the first part of the question will be discarded during marking.

Write a function (eTotient) which takes an integer n, and returns the number of integers less than n which are coprime with n. (2 marks)

Write a function (encode) which takes two numbers p and q, a message m and a number e and, if p, q and e are suitable for use in the RSA encryption algorithm, returns the encoded message wrapped in a Just type constructor. If they are unsuitable, return Nothing. (2 marks)

<sup>&</sup>lt;sup>2</sup>All submissions will be run on a Intel Quad-core i7, running Ubuntu 20.04.