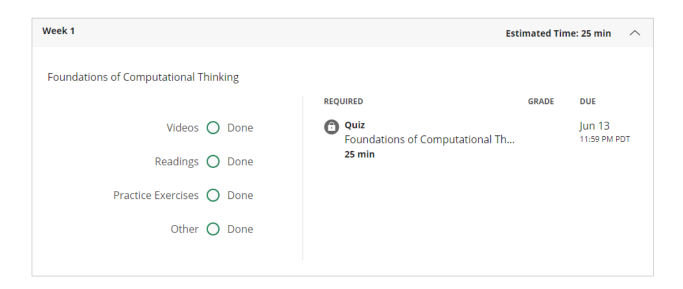
LỚP CS117.L21.KHCL

Giảng Viên: Ngô Đức Thành

Tên: Trịnh Tuấn Nam

MSSV: 19521874

Week 1



1.	In computational thinking terms, breaking down a complex problem into smaller, more specific sub-problems is called	1 point
	Decomposition	
	Pattern Recognition	
	O Problem Identification	
2.	True or False: Computational thinking techniques can help programmers conceptualize problems before they begin programming.	1 point
	False	
	○ True	
3.	In computational thinking terms, framing a problem and determining if it can be solved by computers is known as	1 point
	Problem Identification	
	Abstraction	
	Pattern Recognition	
4.	While writing a program for building a cake, you decide that some information is less relevant for your particular progra For instance, you might decide that you don't need to know the flavor of ice cream that the cake is being served with, ar you don't need to know what color plates the cake is being served on. In computational thinking terms, this process of ignoring or filtering out less relevant information is known as	
	Pattern Recognition	
	O Decomposition	
	Abstraction	
	e or False: When identifying a problem for a computer to solve, it is best to identify problems that are subjective or en-ended.	1 point
\circ	False	
0	True	
6. Tru	e or False: Computational thinking is a linear process.	1 point
\bigcirc	False	
	True	
9		Ungrade to submit

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Week 2

TOTAL POINTS 5

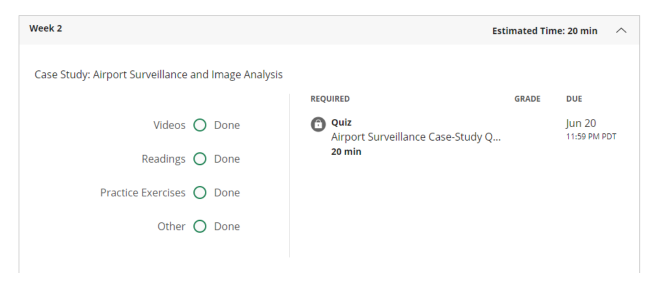
to this problem?

The types of clothing people in an airport are wearing.

The distance between attended luggage and its owner.

 The length of time luggage has been left unattended.

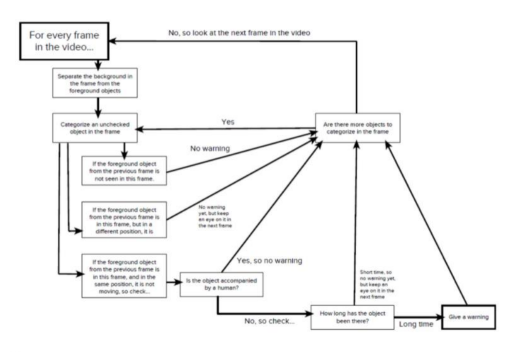
O Whether a piece of luggage is idle or moving.



1.	Identifying suspicious behavior at an airport is a complex problem. In this case study, what was one strategy for decomposing this problem into a smaller, more manageable problem?	1 point	
	Oefine a specific type of suspicious behavior in quantifiable terms.		
	Design an algorithm that counts how often luggage is left unattended.		
	Use machine learning to track which parts of the airport is the busiest.		
	Oesign an algorithm that can differentiate between airport staff and travelers.		

1 point

 $2. \quad \text{When designing an algorithm that will detect unattended luggage, what kind of information would likely \textbf{NOT} be relevant}$



- The algorithm checks to see how long the luggage has been moving.
- The algorithm generates a warning.
- The algorithm checks to see if the luggage is accompanied by a human.
- 4. Since computer-based solutions require questions that are specific and quantifiable, which one of the following questions is **most** appropriate for a computer-based solution?

1 point

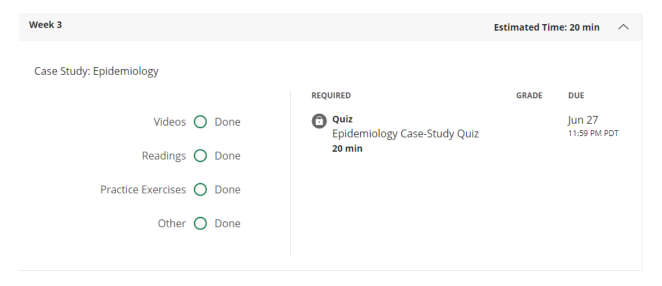
- What kind of luggage is the most aesthetically pleasing?
- Why is flying better than driving a car?
- How many people have entered the airport in the past two hours?
- What kind of behavior is suspicious?
- 5. What is an algorithm? Choose the best answer:

1 point

- The process of identifying parts of a problem that can be ignored when approaching a problem.
- A process or defined set of rules used by a computer for solving an identified problem.
- The breaking down of a large, complex problem, into smaller more manageable problem.
- The process of identifying patterns that can lead you to a potential solution.

Upgrade to submit

Week 3



1. In the epidemiology case study, we constructed the following algorithm:

1 point











In this algorithm, S represents the number of people susceptible to infection, b represents the rate of infection, l represents the number of people infected, r represents the recovery rate, and R represents the number of people who have recovered from infection.

Using this algorithm, what changes would we expect if **more** people washed their hands and covered their coughs during flu season?

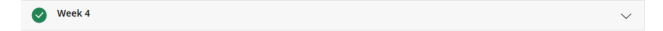
- The number of infected people (I) would increase, which would result in more recovered people (R).
- The number of susceptible people (*S*) would increase, which would result in an increased number of infected people (*l*).
- The rate of infection (b) would decrease, which would result in less infected people (I).
- The recovery rate (r) would decrease, resulting in more recovered people (R).
- 2. In the epidemiology case study, the SIR model accounted for the number of people susceptible to infection, the rate of infection, the number of people infected, the rate of recovery, and the number of people who recovered from the infection. If we wanted to create a more accurate model for predicting the spread of the flu, what information would be most relevant for this problem?

1 point

- The migration patterns of infected people.
- The amount of electricity people use in their homes.
- The number of cell phone calls recovered people make in a day.
- The dental records of susceptible people in a given location.

3.	Predicting the number of people who will become infected with the seasonal flu can be a complex problem. In computational thinking terms, describing this complex problem in such a way so that it can be solved by a computer is known as
	O Pattern Recognition
	Problem Identification
	○ Evaluation
	Abstraction
4.	In the epidemiology case study, the SIR model utilized the following information: the number of people susceptible to infection (S), the rate of infection (b), the number of people infected (I), the recovery rate (I), and the number of people who recovered from infection (R). This process of focusing on relevant information and ignoring less relevant information represents what computational thinking technique?
	○ Evaluation
	Abstraction
	O Decomposition
	O Problem Identification
	$S \longrightarrow R$
In th	is expanded model, the number of vaccinations (V) decreases the number of people who are susceptible to infection
(5).	
	g this algorithm, what will happen to the number of people recovered (R) at the end of an epidemic if we increase V at peginning?
•	The number of people recovered (<i>R</i>) will decrease.
0	The number of people recovered (<i>R</i>) will stay the same.
0	The number of people recovered (R) will increase. Upgrade to submit

Week 4



Week 5

