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## LANGARA COLLEGE

## Philosophy 1101: Introduction to Philosophy, Section 003

## Practice Quiz \#5

TIME: 20 minutes

1. Which view of free will best fits each of the following statements? (Write either hard determinism, soft determinism, or libertarianism next to each statement.) [3 marks]

|  | Even though all our actions are the product of physical processes in <br> the brain, some behaviour results from the parts of the brain that <br> have understanding of the world, goals, aspirations, and so on. <br> These are what we call free actions. |
| :--- | :--- |
|  | If a person made a free choice, then he could have done otherwise. <br> Another possible future was perfectly possible, even with <br> everything being exactly as it was before the choice was made. |
|  | While it is true that people make choices, a choice is just a physical <br> process with a pre-determined outcome. Since we have no control <br> over our earlier physical states, we have no control over what we <br> choose. |

2. Write either 'C caused E' or 'C determines E' next to each statement below, according to the statement that best defines it. [1 mark]

|  | The laws of physics dictate that $\boldsymbol{E}$ must occur, given that $\boldsymbol{C}$ occurs. |
| :--- | :--- |
|  | $\boldsymbol{C}$ brought $\boldsymbol{E}$ about, or made $\boldsymbol{E}$ happen. $\boldsymbol{C}$ gave existence to $\boldsymbol{E}$. |

3. Each 'because' statement below expresses either a logical inference or a statement of cause and effect. Write either 'inference' or 'cause and effect' next to each statement, as appropriate. [1 mark]

|  | Fred has a sore tummy because he ate too much candy. |
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|  | Fred must have a sore tummy, because he's so cranky. |

4. Put check marks next to the two correct definitions of determinism below. [2 marks]
$\square$ We live in a universe of cause and effect, so everything is the result of prior causes.
$\square$ Given the state of the universe at one instant of time, Laplace's demon can calculate the entire history of the universe, using the laws of physics.
$\square \quad$ No one has any free will at all.
$\square \quad$ The possible histories of the universe (i.e. those that obey the laws of physics) are like separate railway tracks. They never truly split or converge,
5. Summarise van Inwagen's 'consequence argument' in the space below. Select each of the three premises, and the conclusion, from the sentences listed below. Note that determinism is assumed, i.e. one of the premises here is a consequence of determinism. [4 marks]
6. 
7. 
8. 

$\therefore$

| The laws of physics (L), and events that occurred before I <br> was born (E), are untouchable facts for me. | If a fact $P$ is untouchable, and $Q$ is logically consistent <br> with $P$, then $Q$ is untouchable. <br> $L$ and $E$ together cause my actions |
| :--- | :--- |
| If a fact $P$ is untouchable, and $P$ logically entails $Q$, then $Q$ <br> is untouchable untouchable facts for me. | My own actions are under my control. <br> $L$ and $E$ together logically entail complete descriptions of <br> all my actions. |

6. Put check marks next to the two statements below that soft determinists agree with. [2 marks]
$\square \quad$ All our choices are determined by prior causes that occurred before we were even born.
$\square$ Most of our actions are predetermined, but we have free will since a few actions are not predetermined.
$\square \quad$ People sometimes stop doing a certain behaviour, as a result of being persuaded by others that it's a bad idea.
$\square$ Since all our actions are determined by prior causes, we have no control over what we do and are not morally responsible for anything.
7. Explain the difference between voluntary and involuntary actions, giving one example of each. [2 marks]
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8. Summarise the 'dilemma of determinism' argument. [5 marks]
