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ISTQB Certified Tester AI Testing Exam Sample Questions (Q92-Q97):

NEW QUESTION # 92

Written requirements are given in text documents, which ONE of the following options is the BEST way to generate test cases from these requirements?

SELECT ONE OPTION

- A. Machine learning on logs of execution
- B. GUI analysis by computer vision
- C. Analyzing source code for generating test cases
- D. Natural language processing on textual requirements

Answer: D

Explanation:

When written requirements are given in text documents, the best way to generate test cases is by using Natural Language Processing (NLP). Here's why:

Natural Language Processing (NLP): NLP can analyze and understand human language. It can be used to process textual

requirements to extract relevant information and generate test cases. This method is efficient in handling large volumes of textual data and identifying key elements necessary for testing.

Why Not Other Options:

Analyzing source code for generating test cases: This is more suitable for white-box testing where the code is available, but it doesn't apply to text-based requirements.

Machine learning on logs of execution: This approach is used for dynamic analysis based on system behavior during execution rather than static textual requirements.

GUI analysis by computer vision: This is used for testing graphical user interfaces and is not applicable to text-based requirements.

NEW QUESTION # 93

A beer company is trying to understand how much recognition its logo has in the market. It plans to do that by monitoring images on various social media platforms using a pre-trained neural network for logo detection.

This particular model has been trained by looking for words, as well as matching colors on social media images. The company logo has a big word across the middle with a bold blue and magenta border.

Which associated risk is most likely to occur when using this pre-trained model?

- A. Insufficient function; the model was not trained to check for colors or words
- B. There is no risk, as the model has already been trained
- C. **Inherited bias; the model could have inherited unknown defects**
- D. Improper data preparation

Answer: C

Explanation:

A major risk when using a pre-trained neural network for logo detection is that it may inherit biases and defects from the original dataset and training process. This means that the model could misidentify or fail to recognize certain logos due to:

* Differences in data preparation: The original training data may have used a different preprocessing method than the new dataset, leading to inconsistencies.

* Limited transparency: The exact details of the dataset and biases within it may not be known, which can cause unexpected behavior.

* Bias in logo detection: If the model was trained on a dataset with certain color or text preferences, it may disproportionately misidentify logos with similar characteristics.

This inherited bias can result in:

* False Positives: Recognizing other brand logos as the beer company's logo.

* False Negatives: Failing to detect the actual logo when variations occur (e.g., different lighting or partial visibility).

* Algorithmic Bias: The model may favor certain shapes or color contrasts due to biased training data.

Thus, the most appropriate risk associated with using this pre-trained model is inherited bias.

* Section 1.8.3 - Risks of Using Pre-Trained Models and Transfer Learning explains how pre-trained models may inherit biases and undocumented defects that affect performance in a new environment.

Reference from ISTQB Certified Tester AI Testing Study Guide:

NEW QUESTION # 94

Which statement about AI-based test case generation is correct?

Choose ONE option (1 out of 4)

- A. **Expected results may not be available for AI-generated functional test cases.**
- B. A different test oracle is usually required for each AI-generated functional test case.
- C. An AI-based system under test must not be used as a functional test oracle.
- D. AI-generated functional test cases typically result in poor requirements coverage.

Answer: A

Explanation:

The ISTQB CT-AI syllabus indicates in Section 5.2 - AI for Testing that AI-generated test cases may not come with predefined expected results. This is because test-case generation methods—such as evolutionary algorithms, reinforcement learning, or clustering-based sampling—produce inputs, but the tester must still determine the correct outputs. Therefore, Option C is correct: expected results may not be available, especially when AI produces novel or previously unseen input combinations.

Option A is incorrect: AI-based test generation can improve coverage by exploring large input spaces. Option B is incorrect because the need for oracles does not depend on whether the test case is AI-generated. Option D is incorrect because the syllabus

allows using a model as an oracle in back-to-back testing, provided limitations are understood. Therefore, Option C is the correct syllabus-aligned statement.

NEW QUESTION # 95

You are developing a "flower" ML model... Which of the following describes an objection that you can NEGLECT in your risk assessment?

Choose ONE option (1 out of 4)

- A. The probability of misclassification of the ML model "flower" is higher when it is reused than when it is developed from scratch.
- B. The possible inputs for the 'leaf' and 'flower' ML models are so different that reuse has few advantages over new development.
- C. The classification behavior of the "flower" ML model is more difficult to understand when it is reused compared to when it is developed from scratch.
- **D. The possible outputs of the "leaf" and "flower" ML models are so different that reuse has few advantages over new development.**

Answer: D

Explanation:

The ISTQB CT-AI syllabus explains that reusing pre-trained models is strongly related to similarity between the original task and the new task. Section 1.8 - Pre-trained Models and Transfer Learning states that reuse is effective when the new task is similar to the original one, such as adapting a cat-classifier to classify dog breeds. The syllabus warns about risks related to input differences, data preparation inconsistencies, inherited shortcomings, and explainability issues. These are legitimate objections (matching options A, B, and C) because large differences in image inputs or patterns can undermine transfer learning; misclassification risk can increase; and explainability often decreases when reusing pre-trained models.

However, output differences are NOT a valid concern here. Both the leaf-based and flower-based ML models classify the same plant species, meaning their outputs are identical. The syllabus does not identify output mismatch as a transfer-learning risk. Real risks concerning inputs, bias inheritance, model transparency, and training differences—not output labels. Therefore, Option D describes an objection that can be safely neglected, because output classes are the same and do not hinder reuse.

NEW QUESTION # 96

Which of the following is a problem with AI-generated test cases that are generated from the requirements?

- A. They are slow and will usually not be able to execute in the time allowed
- B. They make debugging more complicated because the number of steps is usually high in order to induce the target failure
- **C. They are usually missing the expected results, so verification is difficult or must resort to only detecting significant failures**
- D. They are defect-prone because they are unable to detect nuances in the requirements

Answer: C

Explanation:

The syllabus mentions a drawback of AI-generated test cases:

"AI-based test generation tools can generate test cases... However, unless a test model that defines required behaviors is used as the basis of the tests, this form of test generation generally suffers from a test oracle problem because the AI-based tool does not know what the expected results should be." (Reference: ISTQB CT-AI Syllabus v1.0, Section 11.3, page 78 of 99)

NEW QUESTION # 97

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