# **Mock Exam**

# iSAQB<sup>®</sup> Certified Professional for Software Architecture – Foundation Level (CPSA-F<sup>®</sup>)

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# Explanations to the mock exam Certified Professional for Software Architecture - Foundation Level (CPSA-F®)

This examination is a mock exam, which is based on the certification exam of the Certified Professional for Software Architecture - Foundation Level (CPSA-F®) in form and scope. It serves to illustrate the real iSAQB® CPSA® examination as well as to prepare for the corresponding exam.

The mock exam consists of 39 multiple-choice questions, which can be evaluated with 1 or 2 points depending on the level of difficulty. At least 60 percent must be achieved to pass the exam. 50.0 points can be achieved in this mock examination, you would need 30.0 points to pass.

The following general rules apply: Correct answers result in plus points, incorrect answers result in a deduction of points, but only with regard to the respective question. If the wrong answer to a question leads to a negative score, this question is evaluated with a total of 0 points.

The multiple-choice questions of the mock exam are divided into three types of questions:

#### A-Questions (Single Choice, Single Correct Answer):

Select the only correct answer to a question from the list of possible answers. There is only one correct answer. You receive the specified score for selecting the correct answer. Depending on the level of difficulty, you can achieve a score of 1 or 2 points.

#### P-Questions (Pick-from-many, Pick Multiple):

Select the number of correct answers given in the text from the list of possible answers to a question. Select just as many answers as are required in the introductory text. You receive 1/n of the total points for each correct answer. For each incorrect cross, 1/n of the points are deducted. The score is 1 or 2 points depending on the level of difficulty.

#### K-Questions (Allocation Questions, Choose Category):

For a question, select the correct of the two options for each answer choice ("correct" or "incorrect" or "applicable" or "not applicable"). You will receive 1/n of the points for each correctly placed cross. Incorrectly placed crosses result in the deduction of 1/n of the points. If NO answer is selected in a line, there are neither points nor deductions. The score is 1 or 2 points depending on the level of difficulty.

For a more detailed explanation of the question types and scoring system, further information is available in the <u>CPSA-F examination rules</u>.

The processing time is 75 minutes for native speakers and 90 minutes for non-native speakers. In order to ensure that the preparation for the exam is as authentic as possible, the processing time should be adhered to and any aids (such as seminar materials, books, internet, etc.) should not be used.

The exam can subsequently be evaluated using the solution for this mock exam.

Given that the iSAQB® e.V. is indicated as source and copyright holder, the present mock exam may be used in the context of training courses, for exam preparation or it may be passed on free of charge.

However, it is explicitly prohibited to use these exam questions in a real examination.



| Qu    | estion          | 1 A-Question: Select one option.   | 1 point      |
|-------|-----------------|--|--------------|
| ID: 0 | Q-20-04         | -01  |              |
| How   | many c          | definitions of "software architecture" exist?  |              |
|       | (a)             | Exactly one for all kinds of systems.  |              |
|       | (b)             | One for every kind of software system (e.g. "embedded", "real-time", "decis support", "web", "batch",).                              | ion          |
|       | (c)             | A dozen or more different definitions.   |              |
|       |                 |  |              |
|       | estion          | · · · · · · · · · · · · · · · · · · ·  | 1 point      |
| ID: ( | Q-20-04         | -02  |              |
| Whi   | ch THR          | <b>EE</b> of the following aspects are covered by the term "software architecture"?  |              |
|       | (a)             | Components.  |              |
|       | (b)             | Cross cutting concepts.  |              |
|       | (c)             | (internal and external) interfaces.  |              |
|       | (d)             | Database schemata.   |              |
|       | (e)             | Hardware Sizing.   |              |
| _     | (-)             |  |              |
|       |                 |  |              |
| Qu    | estion          | 3 P-Question: Choose the four best answers.  | 2 points     |
| ID: 0 | Q-17-13         | -01  | <del>,</del> |
| Whi   | ch <b>FOU</b> I | R of the following statements about (crosscutting) concepts are most appropri  | ate?         |
|       |                 |  |              |
|       | (a)             | Uniform usage of concepts reduces coupling between building blocks.  |              |
|       | (b)             | The definition of appropriate concepts ensures the pattern compliance of the architecture.   | ne           |
|       | (c)             | Uniform exception handling is most easily achieved when architects agree developers upon a suitable concept prior to implementation. | with         |
|       | (d)             | For each quality goal there should be an explicitly documented concept.  |              |
|       | (e)             | Concepts are a means to increase consistency.  |              |
|       | (f)             | A concept can define constraints for the implementation of many building b   | locks.       |
| П     | (a)             | A concept might be implemented by a single building block.   |              |



| Опре   | Question 4 K-Question: Select "Appropriate" or "Not appropriate" for each line.   |                     |  |          |  |  |
|--------|---|---------------------|--|----------|--|--|
| Ques   |   | • N-Question.       |  | 2 points |  |  |
| ID: Q- | 17-13-0   | 2                   |  |          |  |  |
| softwa | In your project, three architects and seven developers are working on the documentation of the software architecture. Which methods are appropriate in order to achieve a consistent and adequate documentation, and which are not? |                     |  |          |  |  |
| Approp | oriate  | Not appropriate     |  |          |  |  |
|        |   | □ (a)               | The chief architect creates the documentation.                                   |          |  |  |
|        |   | □ (b)               | Identical templates are used for the documentation.                              |          |  |  |
|        |   | □ (c)               | All parts of the documentation are automatically extracted from the source code. |          |  |  |
| ID: Q- | Question 5  P-Question: Choose the four best options. 1 point  ID: Q-17-13-03  Which FOUR of the following techniques are best suited to illustrate the interaction of runtime building blocks?                                     |                     |  |          |  |  |
|        | (a)   | Flowcharts.         |  |          |  |  |
|        | (b)   | Activity Diagrams.  |  |          |  |  |
|        | (c)   | Depiction of screen | flows (sequence of user interactions).   |          |  |  |
|        | (d)   | Sequence diagram.   |  |          |  |  |
|        | (e)   | Linear Venn diagrar | n.   |          |  |  |
|        | (f)   | Numbered list of se | quential steps.  |          |  |  |
|        | (g)   | Tabular description | of interfaces.   |          |  |  |
|        | (h)   | Class diagrams.     |  |          |  |  |

Version 2020.1-EN-rev7
Most recent version: https://github.com/isaqb-org/examination-foundation



| Que    | stion            | 6  | P-Question: Choose the three best options.  | 1 point  |  |  |  |  |  |  |
|--------|------------------|--|---|----------|--|--|--|--|--|--|
| ID: Q  | ·17-13-0         | )4   |   |          |  |  |  |  |  |  |
| Which  | THRE             | E of th  | e following principles apply to testing?  |          |  |  |  |  |  |  |
|        | (a)              | In ge  | neral, exhaustive testing is not possible.  |          |  |  |  |  |  |  |
|        | (b)              | In components with many known previous errors, the chances for additional errors are high. |   |          |  |  |  |  |  |  |
|        | (c)              | Suffic   | cient testing can show that a program is free of errors.  |          |  |  |  |  |  |  |
|        | (d)              | Testi  | ng can only show the existence of errors.   |          |  |  |  |  |  |  |
|        | (e)              | Func   | tional programming does not allow automated testing.  |          |  |  |  |  |  |  |
|        | stion '          |  | K-Question: Select "True" or "False" for each line.   | 2 points |  |  |  |  |  |  |
| ID: Q- | ·17-13-0         | )5   |   |          |  |  |  |  |  |  |
|        | of the fare fals |  | ng statements regarding the design principle 'information hiding' are true                                | e and    |  |  |  |  |  |  |
| True   | False            |  |   |          |  |  |  |  |  |  |
|        |                  | (a)  | Adhering to the "information hiding principle" increases flexibility for modifications.                   |          |  |  |  |  |  |  |
|        |                  | (b)  | Information hiding involves deliberately hiding information from callers consumers of the building block. | or or    |  |  |  |  |  |  |
|        |                  | (c)  | Information hiding makes it harder to distinguish between interface an implementation.                    | ıd       |  |  |  |  |  |  |
|        |                  | (d)  | Information hiding is a derivative of the approach of incremental refine along the control flow.          | ement    |  |  |  |  |  |  |
|        |                  | (e)  | In object-oriented development, information hiding is primarily relevant class level.                     | it at    |  |  |  |  |  |  |
| Que    | stion            | 8  | P-Question: Choose the two best options.  | 1 point  |  |  |  |  |  |  |
| ID: Q  | 20-04-0          | 3  |   |          |  |  |  |  |  |  |
| What   | are the          | TWO  | most important goals of software architecture?  |          |  |  |  |  |  |  |
|        | (a)              | Impro  | ove accuracy of patterns in structure and implementation.   |          |  |  |  |  |  |  |
|        | (b)              | Achie  | eve quality requirements in a comprehensible way.   |          |  |  |  |  |  |  |
|        | (c)              | Enab   | ele cost-effective integration and acceptance tests of the system.  |          |  |  |  |  |  |  |
|        | (d)              |  | ole a basic understanding of structures and concepts for the development other stakeholders.              | nt team  |  |  |  |  |  |  |



| Question 9 |                   | 9                 | K-Question: Select "True" or "False" for each line.  | 2 points |  |  |  |  |  |
|------------|-------------------|-------------------|--|----------|--|--|--|--|--|
| ID: Q-     | · <b>20-04-</b> 1 | 12                |  |          |  |  |  |  |  |
|            |                   |                   | osition of a software architect for a large business application in the ba<br>. Which of the following statements is true and which is false?  | nking    |  |  |  |  |  |
| True       | False             |                   |  |          |  |  |  |  |  |
|            |                   | (a)               | Your architecture should be structured in a way that allows changes corresponding business processes without requiring extensive restruction of the software architecture.                   |          |  |  |  |  |  |
|            |                   | (b)               | Required product qualities should drive your architectural decisions.  |          |  |  |  |  |  |
|            |                   | (c)               | (c) To be independent of the infrastructure you should decide your key software architecture structure before infrastructure architects select the hardware or infrastructure for a product. |          |  |  |  |  |  |
|            |                   | (d)               | Your software architecture should foresee changes in technology (i.e. UI-frameworks, different deployment strategies, new peripheral device only require local adaptation when it happens.   |          |  |  |  |  |  |
| Que        | stion             | 10                | P-Question: Choose the three most important responsibilities.  | 2 points |  |  |  |  |  |
| ID: Q-     | 20-04-0           | )6                |  |          |  |  |  |  |  |
|            | are you<br>ements |                   | E most important responsibilities as a software architect with respect   | to       |  |  |  |  |  |
|            | (a)               | Help tl<br>tested | he business people to express quality requirements in a way that can .   | be       |  |  |  |  |  |
|            | (b)               | Help to           | o identify new business opportunities based on your technology know  | -how.    |  |  |  |  |  |
|            | (c)               | Reject            | business requirements that contain technical risks.  |          |  |  |  |  |  |
|            | (d)               |                   | te business requirements in a terminology that can be understood by yopment team.  | our/     |  |  |  |  |  |
|            | (e)               | Check             | requirements for technological feasibility.  |          |  |  |  |  |  |



| Ques   | stion    | 11    | P-Question: Choose the three most important action items.  | 1 point  |
|--------|----------|-------|--|----------|
| ID: Q- | 20-04-0  | )7    |  |          |
|        | ng requi |       | as an architect for keeping a legacy system up and running according ts of your business. What are the <b>THREE</b> most important action items of |          |
|        | (a)      | Negot | tiating the maintenance budget for your team.  |          |
|        | (b)      | Assur | ing up-to-date documentation of the deployed system.   |          |
|        | (c)      | Analy | zing the impact of new requirements on the current system.   |          |
|        | (d)      | Encou | uraging the team members to learn new programming languages.   |          |
|        | (e)      |       | esting technology updates in addition to the business requirements to y gement.  | our      |
| Ques   | stion    | 12    | K-Question: Select "True" or "False" for each line.  | 2 points |
| ID: Q- | 20-04-0  | )8    |  |          |
|        |          |       | ible architect for one product in a product family. The product family ha y architect. Select which of the following statements is true or false.  | s an     |
| True   | False    |       |  |          |
|        |          | (a)   | You have to accept constraints that apply to the whole product family your product.  | also for |
|        |          | (b)   | Since parts of this product family are separately sellable products, yo product is not bound to the constraints of the suite.                      | ur       |
|        |          | (c)   | You should have regular meetings with your fellow product architects family architect to negotiate common quality requirements and constr          |          |
|        |          | (d)   | You can negotiate deviations from quality requirements that have been defined for the overall suite with the suite architect.                      | n        |



|  | stion                 |          | K-Question: Select "True" or "False" for each line.   | point   |  |
|--|-----------------------|----------|---|---------|--|
| ID: Q-   | 20-04-0               | 9        |   |         |  |
| Decide   | e for ea              | ch of th | ne following statements whether it is true or false.  |         |  |
| True   | False                 |          |   |         |  |
|  |                       | (a)      | Architectural cornerstones might be decided during iterative development features.  | nt of   |  |
|  |                       | (b)      | The total effort spent on architectural work is much higher in iterative projects compared to waterfall projects.   |         |  |
| ☐ ☐ (c) Agile projects do not need architecture documents since the development team uses daily standup-meetings to communicate decisions. |                       |          |   |         |  |
|  |                       | (d)      | If your systems consist of a set of microservices there is no need for a central architecture document since each service is free to choose its technologies. |         |  |
| Que  | stion                 | 14       | K-Question: Select "True" or "False" for each line. 2 p   | ooints  |  |
|  | 20-04-1               |          | N Question. Gelect True of Turse for each line.   | 0011113 |  |
|  | ss which<br>hich is f |          | following statements regarding project goals and architectural goals is tru   | ıe      |  |
| True   | False                 |          |   |         |  |
|  |                       | (a)      | Project Goals can include functional requirements as well as quality requirements.  |         |  |
|  |                       | (b)      | Architectural goals are a derived from the quality requirements for the sy or product.  | /stem   |  |
|  |                       | (c)      | Business stakeholders should concentrate on business goals and not interfere with architectural goals.  |         |  |
|  |                       | (d)      | To avoid conflicts business goals and architectural goals should be non-overlapping sets.   | -       |  |



|       | 4.                    | AP   |                       |
|-------|-----------------------|--|-----------------------|
|       | estion                |  | 1 point               |
| ID: ( | Q-20-04               | -11  |                       |
|       | nt does t<br>wers.    | he rule "explicit, not implicit" mean for architecture work? Choose the <b>TW</b> 0  | <b>)</b> best-fitting |
|       | (a)                   | Architects should avoid recursive structures and replace them by explic  | it loops.             |
|       | (b)                   | Architects should make the assumptions leading to decisions explicit.  |                       |
|       | (c)                   | Architects should explicitly insist on natural language explanations (i.e. for each building block.                          | comments)             |
|       | (d)                   | Architects should explicitly insist on written or at least oral justifications development effort estimates from their team. | for                   |
|       | (e)                   | Architects should make prerequisites for their decisions explicit.   |                       |
|       |                       |  |                       |
| Qu    | estion                | 16 P-Question: Choose the three most appropriate answers.  | 1 point               |
| ID: 0 | Q-20-04               | -19  |                       |
| lden  | tify the <sup>-</sup> | THREE most appropriate examples for typical categories of software systematics.  | ems.                  |
|       | (a)                   | Batch system.  |                       |
|       | (b)                   | Interactive online system.   |                       |
|       | (c)                   | Linnés system.   |                       |
|       | (d)                   | Embedded real-time system.   |                       |
|       | (e)                   | Integration test system.   |                       |
|       |                       |  |                       |
|       | estion                | , , , , , , , , , , , , , , , , , , ,  | 1 point               |
| ID: ( | Q-20-04               | -32  |                       |
|       |                       | any approaches that lead to a software architecture. Which of the followin st often found in practice?                       | g are the             |
|       | (a)                   | User-Interface Driven Design.  |                       |
|       | (b)                   | Domain Driven Design.  |                       |
|       | (c)                   | View-based Architecture Development.   |                       |
|       | (d)                   | Bottom-up Design.  |                       |
|       | (e)                   | Majority Voting.   |                       |



| Que      | Question 18 P-Question: Choose the three most often used views. 1 point |                            |  |  |                |  |  |  |
|----------|---|----------------------------|--|--|----------------|--|--|--|
| ID: Q    | -20-04-   | 38                         |  |  |                |  |  |  |
|          |   | cture develop<br>THREE mos |  | ethods suggest a view-based approach. Which of the used?                                   | following      |  |  |  |
|          | (a)   | Physical dat               | tabase v                                       | view.  |                |  |  |  |
|          | (b)   | Context view               | ٧.   |  |                |  |  |  |
|          | (c)   | Building Blo               | ck/Com   | ponent view.   |                |  |  |  |
|          | (d)   | Test-driven                | st-driven view.                                |  |                |  |  |  |
|          | (e)   | Configuration              | n view.  |  |                |  |  |  |
|          | (f)   | Runtime vie                | W.   |  |                |  |  |  |
|          |   |                            |  |  |                |  |  |  |
|          |   |                            |  |  |                |  |  |  |
| Que      | stion   | <b>19</b> <i>K</i> -Qι     | uestion:                                       | Select "Contained" or "Avoided" for each line.   | 1 point        |  |  |  |
| ID: Q    | -20-04-   | 22                         |  |  |                |  |  |  |
|          |   | •                          | •  | ur software architecture. Which information should be which information should be avoided? | contained      |  |  |  |
| Conta    | ained   | Avoided                    |  |  |                |  |  |  |
|          |   |                            | (a)  | Interfaces.  |                |  |  |  |
|          |   |                            | (b)  | Responsibility.  |                |  |  |  |
|          |   |                            | (c)  | Internal structure.  |                |  |  |  |
|          |   |                            | (d)  | Hints for the implementation.  |                |  |  |  |
|          |   |                            |  |  |                |  |  |  |
| <u> </u> | stion   | <b>20</b> B O              | , ootion.                                      | Change the two most engrapriete enguera  |                |  |  |  |
|          | -20-04-   |                            | iestion.                                       | Choose the two most appropriate answers.   | 1 point        |  |  |  |
| Whic     | h prerec  |                            |  | filled before developing a software architecture? Pick                                     | the <b>TWO</b> |  |  |  |
|          | (a)   | The require                | ments s  | pecification for the system is complete, detailed and c                                    | onsistent.     |  |  |  |
|          | (b)   | The most im                | portant  | qualities for the system are known.  |                |  |  |  |
|          | (c)   | Organization               | nal cons                                       | straints are known.  |                |  |  |  |
|          | (d)   | The progran                | nming la                                       | anguage has been selected.   |                |  |  |  |
|          | (e)   | Hardware fo                | ardware for the development team is available. |  |                |  |  |  |



| Qu    | Question 21 P-Question: Choose the three most appropriate answers. 1 point |   |         |  |  |  |  |  |  |
|-------|--|---|---------|--|--|--|--|--|--|
| ID: 0 | Q-20-04  | -18   |         |  |  |  |  |  |  |
|       |  | rs can influence the design of a software architecture? Pick the <b>THREE</b> most answers. |         |  |  |  |  |  |  |
|       | (a)  | Political.  |         |  |  |  |  |  |  |
|       | (b)  | Organizational.   |         |  |  |  |  |  |  |
|       | (c)  | Technical.  |         |  |  |  |  |  |  |
|       | (d)  | Virtual.  |         |  |  |  |  |  |  |
|       |  |   |         |  |  |  |  |  |  |
|       | estion   | · · · · · · · · · · · · · · · · · · ·   | 1 point |  |  |  |  |  |  |
| ID: ( | Q-20-04  | -28   |         |  |  |  |  |  |  |
| Whi   | ch of the  | e following qualities can most likely be improved by using a layered architecture           | e?      |  |  |  |  |  |  |
|       | (a)  | Runtime efficiency (performance).   |         |  |  |  |  |  |  |
|       | (b)  | Flexibility in modifying or changing the system.  |         |  |  |  |  |  |  |
|       | (c)  | Flexibility at runtime (configurability).   |         |  |  |  |  |  |  |
|       | (d)  | Non-repudiability.  |         |  |  |  |  |  |  |
|       |  |   |         |  |  |  |  |  |  |
| Qu    | estion   | A-Question: Select one answer.  | 1 point |  |  |  |  |  |  |
| ID: 0 | Q-20-04  | -33   |         |  |  |  |  |  |  |
| For   | which ki   | nd of system can the Blackboard Architecture pattern be used?                               |         |  |  |  |  |  |  |
|       | (a)  | Hard real-time systems.   |         |  |  |  |  |  |  |
|       | (b)  | Rule-based systems.   |         |  |  |  |  |  |  |
|       | (c)  | Linnés systems.   |         |  |  |  |  |  |  |
|       | (d)  | Safety critical systems.  |         |  |  |  |  |  |  |



| Que   | estion     | <b>24</b> A-Q                                | uestion:    | Select one answer.   | 1 point  |
|-------|------------|--|-------------|--|----------|
| ID: G | Q-20-04-2  | 20   |             |  | · ·      |
| Whic  | ch goals a | are you trying                               | g to achi   | eve with the dependency inversion principle?   |          |
|       | (a)        | Bia building                                 | blocks      | shall not depend on small building blocks.   |          |
|       | (b)        |  |             | be able to create dependent components more easily.  |          |
|       | (c)        | •  |             | Il only depend on each other via abstractions.   |          |
|       | (9)        | Danamig Sic                                  |             |  |          |
| Que   | estion     | <b>25</b> κ-Q                                | uestion:    | Select "Tight coupling" or "Loose coupling" for each line.   | 1 point  |
| ID: G | Q-20-04-2  | <u>.                                    </u> |             |  | Τροιπ    |
| Wha   | t are cha  | racteristics o                               | of tight (h | igh) or loose (low) coupling?  |          |
| Tight |            | Loose<br>coupling                            |             |  |          |
|       |            |  | (a)         | Building blocks directly call dependent building blocks, i.e. without detours via interfaces or abstractions.              |          |
|       |            |  | (b)         | Building blocks use common data types.   |          |
|       |            |  | (c)         | Building blocks use a common table within a relational database.   |          |
|       |            |  | (d)         | When designing building blocks, you have consistently applied the dependency inversion principle.                          | ,        |
|       |            |  |             |  |          |
| Que   | estion     | <b>26</b> <i>P</i> -Q                        | uestion:    | Choose the two best answers.   | 2 points |
| ID: C | Q-20-04-1  | 4  |             |  |          |
| word  |            | could happe                                  |             | principle "Don't repeat yourself" (DRY) are correct? (In o<br>s of the source code or configuration do exist in multiple o |          |
|       | (a)        | DRY reduc                                    | es secur    | ity.   |          |
|       | (b)        | Strict adher                                 | ence to     | DRY could lead to higher coupling.   |          |
|       | (c)        | The compoindepender                          |             | the system that contain redundant code can be improved ch other.   | d        |
|       | (d)        | Adherence                                    | to DRY      | leads to a reduction of attack vectors in IT security.   |          |
| П     | (e)        | Applying th                                  | e l aver    | natterns allows a consistent application of the DRY princi   | nle      |



| Que         | stion    | 27       | K-Question: Select "True" or "False" for each line.   | 2 points  |
|-------------|----------|----------|---|-----------|
| ID: Q       | 20-04-1  | 5        |   |           |
|             |          |          | te aspects of your software architecture verbally and/or in writing. How<br>ate? Decide for each of the following statements whether it is true or fa |           |
| True        | False    |          |   |           |
|             |          | (a)      | Verbal communication should supplement written documentation.   |           |
|             |          | (b)      | Feedback to architecture decisions should be done in writing to ensu traceability.  | re        |
|             |          | (c)      | Written documentation should always precede oral communication.   |           |
|             |          | (d)      | Architects should pick one variant (oral or written) and stick to this ch<br>during the whole development.  | oice      |
|             |          |          |   |           |
| Que         | stion    | 28       | K-Question: Select "True" or "False" for each line.   | 2 points  |
| ID: Q-      | 20-04-3  | 37       |   |           |
| Which       | of the f | followin | g statements about notations for architectural views is true and which  | is false? |
| True        | False    |          |   |           |
| □<br>Busine | □<br>ess | (a)      | Business Process Model & Notation (BPMN) should only be used by   |           |
|             |          |          | Analysts and not for architecture documentation.  |           |
|             |          | (b)      | UML deployment models are the only way to document the mapping software components to infrastructure.   | of        |
|             |          | (c)      | UML Package Diagrams can be used to capture the building-block visoftware architectures.  | ew of     |
|             |          | (d)      | As long as the notation is explained (e.g. by a legend), any notation of sufficient to describe building block structures and collaboration.          | can be    |



| Que   | estion   | P-Question: Choose the two best answers.  | 1 point |
|-------|----------|---|---------|
| ID: C | 20-04-   | -13   |         |
| Whic  | h archit | tectural views do have practical application for developing software architectures  | ?       |
|       | (a)      | Pattern View.   |         |
|       | (b)      | Observer View.  |         |
|       | (c)      | Building-Block (or Component) View.   |         |
|       | (d)      | Deployment View.  |         |
|       |          |   |         |
| Que   | estion   | 30 P-Question: Choose the two most appropriate answers.   | 1 point |
|       | 2-20-04- | · · · · · · · · · · · · · · · · · · ·   | 1 point |
|       |          | context view are a business context and a technical context. Pick the <b>TWO</b> most answers that apply to the technical context.                  |         |
|       | (a)      | The technical context contains the physical channels between your system an environment.  | d its   |
|       | (b)      | The technical context contains all the infrastructure on which the components your system are deployed.   | of      |
|       | (c)      | The technical context should include hardware pricing or pricing of cloud serviused as infrastructure for your architecture.                        | ces     |
|       | (d)      | The technical context contains information about the chosen programming lan as well as all frameworks used to implement your software architecture. | guage   |
|       | (e)      | The technical context might contain different elements than the business conte  | ext.    |



| Que    | stion                | 31  | P-Question: Choose the two best reasons.  | 1 point  |  |  |  |
|--------|----------------------|---|---|----------|--|--|--|
| ID: Q- | 20-04-2              | 24  |   |          |  |  |  |
|        |                      |   | re documentation could contain descriptions of cross-cutting concerns. why documentation of cross-cutting concerns is useful. | Pick the |  |  |  |
|        | (a)                  | Cross-cutting concepts should focus on the domain and be free of technical information.                   |   |          |  |  |  |
|        | (b)                  | •   | Aspects or concepts that are used in multiple parts of your software architecture should be described in a non-redundant way. |          |  |  |  |
|        | (c)                  |   | Cross-cutting concepts can be reused in more products within the same organization.   |          |  |  |  |
|        | (d)                  | Cross-cutting concepts should be implemented by specialists. Therefore, separate documentation is useful. |   |          |  |  |  |
|        |                      |   |   |          |  |  |  |
| Que    | stion                | 32  | K-Question: Select "True" or "False" for each line.   | 1 point  |  |  |  |
| ID: Q- | 20-04-2              | :5  |   |          |  |  |  |
|        | are guic<br>is false |   | s for good interface design? Check which of the following statements is   | true and |  |  |  |
| True   | False                |   |   |          |  |  |  |
|        |                      | (a)   | Use of interfaces should be easy to learn.  |          |  |  |  |
|        |                      | (b)   | The client code should be easy to understand.   |          |  |  |  |
|        |                      | (c)   | An interface should be defined by the provider of the appropriate ser   | rvice.   |  |  |  |
|        |                      | (d)   | Interfaces specifications should contain functional and non-functional aspects.   | al       |  |  |  |



| Question 33    |                    |                | K-Question: Select "True" or "False" for each line.  |   |         |  |  |
|----------------|--------------------|----------------|--|---|---------|--|--|
| ID: Q-         | 20-04-2            | 26             |  |   |         |  |  |
| develo         |                    | Check          |  | nitecture is the sum of all the decisions you have taken du<br>ollowing statements about architectural/design decision is | •       |  |  |
| True           | False              |                |  |   |         |  |  |
|                |                    | (a)            | Architectural decisions can implicitly be contained in the structure of the building block/component view. |   |         |  |  |
|                |                    | (b)            | Software arcl  | hitects should justify all design decision in writing.  |         |  |  |
|                |                    | (c)            | Architectural decisions can have interdependencies between each other.                                     |   |         |  |  |
|                |                    | (d)            | Tradeoffs befindecisions.  | tween conflicting quality requirements should be explicit   |         |  |  |
|                | stion              |                | K-Question:  | Select "Good reason" or "No good reason" for each line.   | 1 point |  |  |
| ID: Q-         | 20-04-3            | 31             |  |   |         |  |  |
|                |                    |                | ng statements i<br>which is no god   | s a good reason for maintaining (adequate) architecture od reason?  |         |  |  |
| Good<br>reason |                    | No go<br>reaso |  |   |         |  |  |
|                |                    |                | (a)  | To enable onboarding of new developers.   |         |  |  |
|                |                    |                | (b)  | To conform to legal constraints.  |         |  |  |
|                |                    |                | (c)  | To support the work of distributed teams.   |         |  |  |
|                |                    |                | (d)  | To assist in future enhancements of the product.  |         |  |  |
|                | stion (<br>20-04-3 |                | K-Question:  | Select "Conflicting" or "Not conflicting" for each line.  | 1 point |  |  |
| ID: Q-         | 20-04-3            | U              |  |   |         |  |  |
| Which          | of the f           | followin       | ng pairs of qual   | lities are usually in conflict to each other, and which are n   | ot?     |  |  |
| Conflic        | cting              | Not co         | onflicting   |   |         |  |  |
|                |                    |                | (a)  | Understandability – Readability.  |         |  |  |
|                |                    |                | (b)  | Usability – Security.   |         |  |  |
|                |                    |                | (c)  | Runtime configurability – Robustness.   |         |  |  |
|                |                    |                | (d)  | Security – Legal Compliance.  |         |  |  |



| <b>Question 36</b> P-Question: Choose the two best alternatives. 1 point |                    |  |          |  |
|--|--------------------|--|----------|--|
| ID: Q  | -20-04-            | 27   | <u> </u> |  |
| requi  | •                  | provides generic quality characteristics for software systems. How can quality someoning these characteristics be made more concrete? Pick the <b>TWO</b> best |          |  |
|  | (a)                | By developing UI prototypes.   |          |  |
|  | (b)                | By defining explicit interfaces.   |          |  |
|  | (c)                | By discussing or writing scenarios.  |          |  |
|  | (d)                | By creating automatic tests.   |          |  |
|  | (e)                | By creating a quality tree.  |          |  |
|  |                    |  |          |  |
|  | stion              |  | 1 point  |  |
| ID: Q  | -20-04-            | -28  |          |  |
|  |                    | following is <b>least likely</b> to support a qualitative analysis of your software architer wrong answer.   | ecture?  |  |
|  | (a)                | Metrics.   |          |  |
|  | (b)                | Architecture models.   |          |  |
|  | (c)                | Quality scenarios.   |          |  |
|  | (d)                | Project status reports.  |          |  |
|  | (e)                | Log files.   |          |  |
|  |                    |  |          |  |
|  | estion<br>1-20-04- | •  | 2 points |  |
|  | •                  | nalyze your architecture quantitatively. Which are the <b>TWO</b> most appropriate indural problem areas?  | icators  |  |
|  | (a)                | High coupling of components.   |          |  |
|  | (b)                | Inappropriate names of public methods.   |          |  |
|  | (c)                | Missing comments.  |          |  |
|  | (d)                | Error clusters.  |          |  |
|  | (e)                | Number of test cases per component.  |          |  |



| Que            | stion    | 39 P-Question: Pick two answers.  | 1 point |
|----------------|----------|---|---------|
| ID: Q          | -20-04-3 | 36  |         |
| Which<br>answe |          | following alternatives are harder to measure in your software architecture? Pic | ck TWO  |
|                | (a)      | Size of building blocks (e.g. LOC).   |         |
|                | (b)      | Change rate of the source code of components.                                   |         |
|                | (c)      | Cohesion of the architectural components.                                       |         |
|                | (d)      | Security level of a component.  |         |
|                | (e)      | Number of the developers that contributed to a specific component.              |         |

Version 2020.1-EN-rev7

Most recent version: https://github.com/isaqb-org/examination-foundation