



Flowable Business Process Modeler Certification

Certification Preparation

If you click on the “Create” button, which type of model will be created?

Open or create a new model

Create Import Include Generate

Model Type *

Form

Name *

Key *

Palette type

Flowable Work Forms

Tags

Select...

Description

B *I* {}

Template

Select...

You can create a new model by choosing the type of model and giving it a name. Its key can be auto-generated from its name or you can specify one yourself. You also have the option of importing a model by uploading a file of the correct format.

For models that are designed with a palette and canvas, the palette type can be chosen when multiple palettes are installed in the system. This palette determines which Flowable product the model will be publishable to.

Models can also be tagged for easier querying later on and can get a free-form description to provide more details about it.

Create Cancel

Process

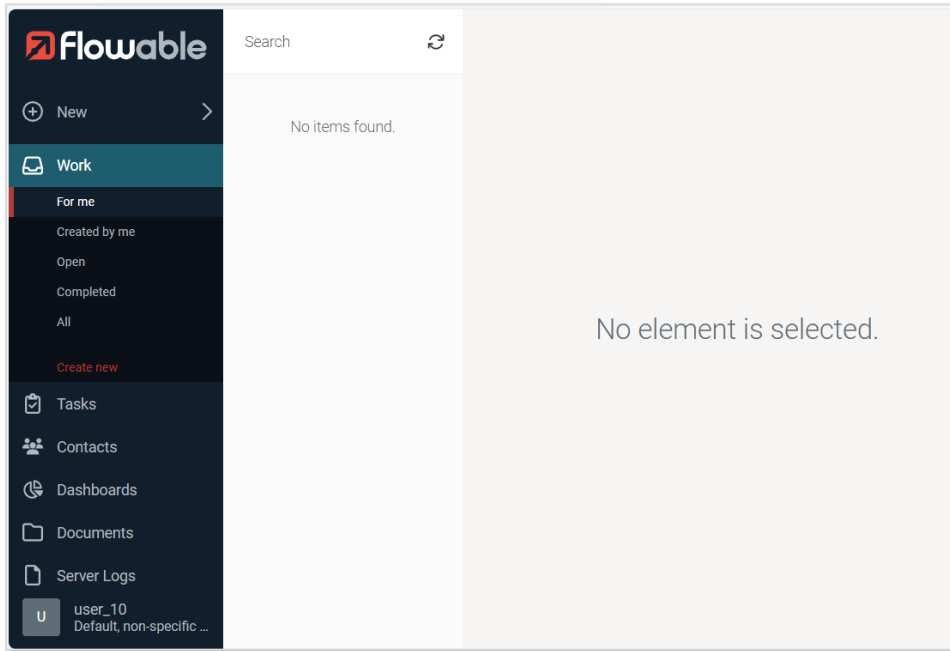
Case

Form

Decision Table



Which Flowable tool do you see on the following screenshot?



- Flowable Control
- Flowable Inspect
- Flowable Work
- Flowable Design
- None of the answers are correct



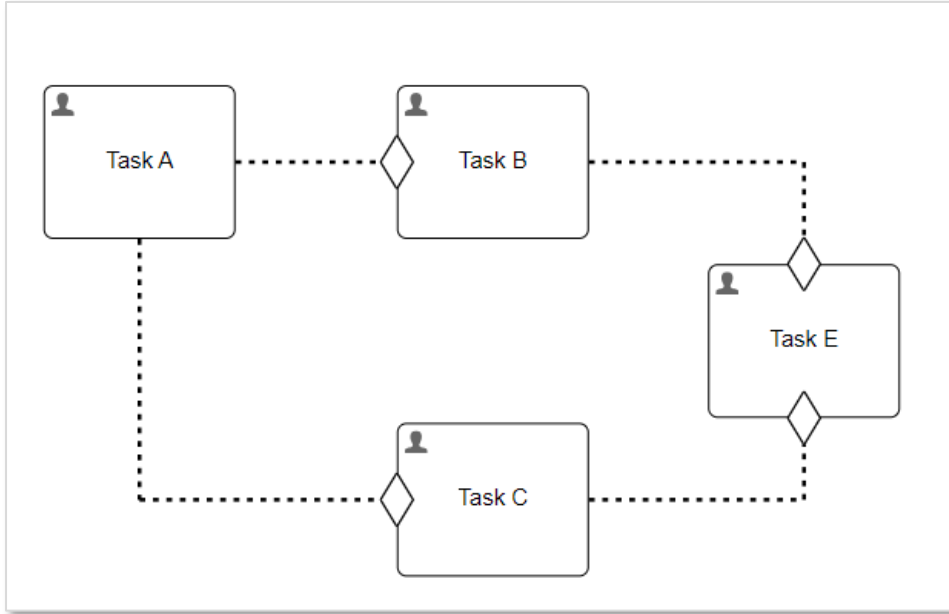
In Flowable there are only three types of models: Process, Case and Form.

True

False



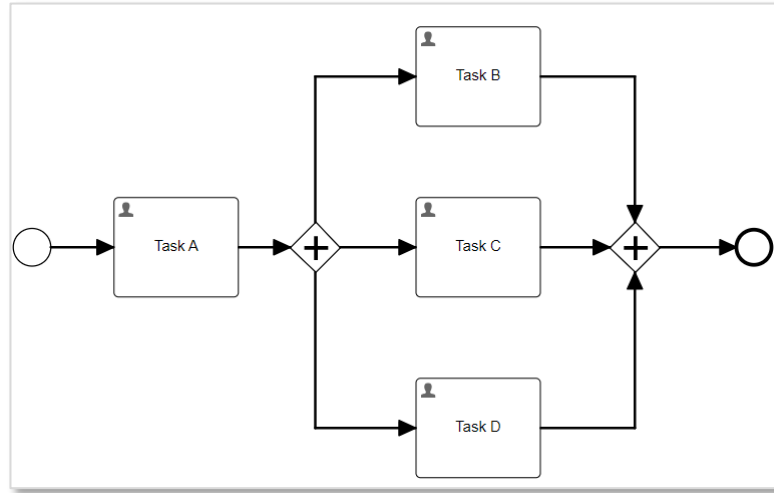
Choose the best option that describes the following model.



- It is a process model and is valid.
- It is a process model and isn't valid.
- It is a case model and is valid.
- It is a case model and isn't valid.



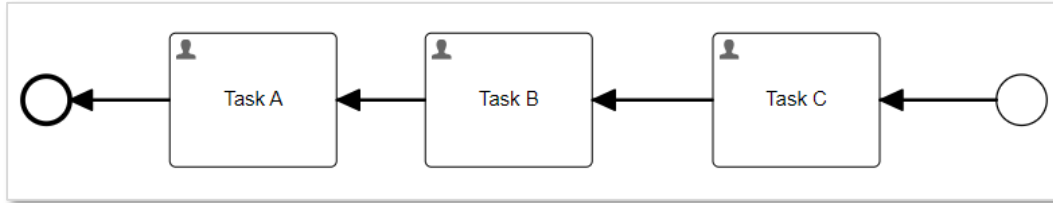
Which statements about this process are correct?



- Task B, C and D will start in parallel.
- The gateways are exclusive.
- The process will be completed after complete Task B.
- There are only User Tasks.



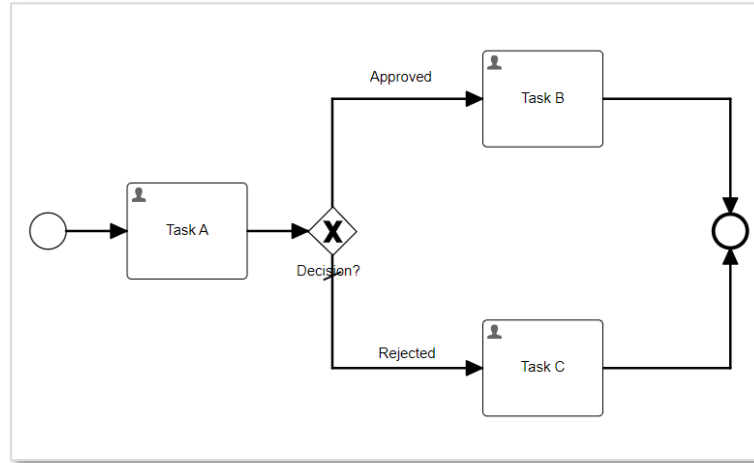
Which statements about this process is correct?



- Task B will start after Task A is completed.
- Task A will be the first task of the process.
- Task B will start after Task C is completed.
- None of the answers are correct



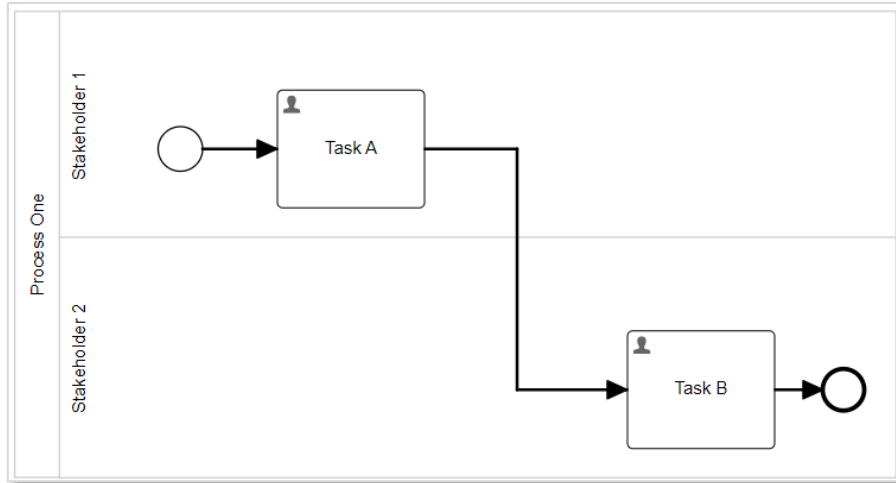
Which statements about the process are correct?



- This is an invalid process because it's missing a "merging" gateway.
- "Rejected" is the default flow.
- The depicted gateway is exclusive.
- An end event is missing.



Which of the following statements are true?



- This is a CMMN model with two Human tasks.
- This is a BPMN model with one pool and two lanes.
- This is a BPMN model with two Human Tasks.
- This model is invalid because it is missing entry sentries.

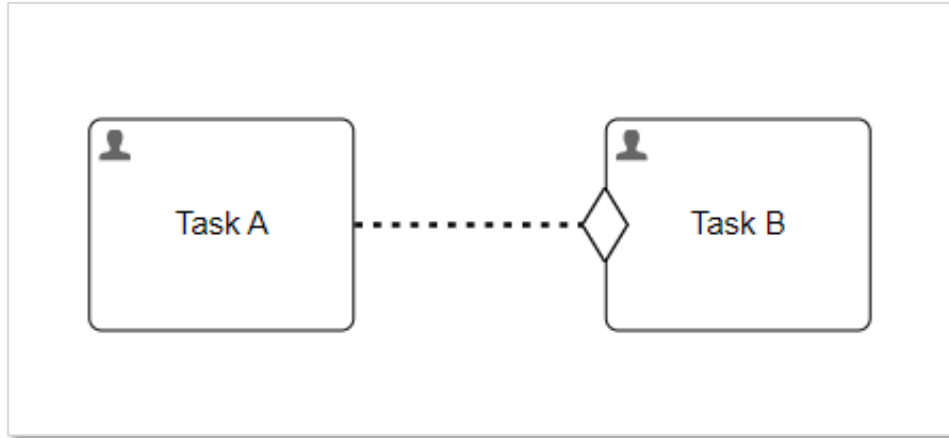


Which of the following tasks are not part of the CMMN standard?

- Call Activity
- User Task
- Process Task
- Service Task
- Human Task
- Case Task

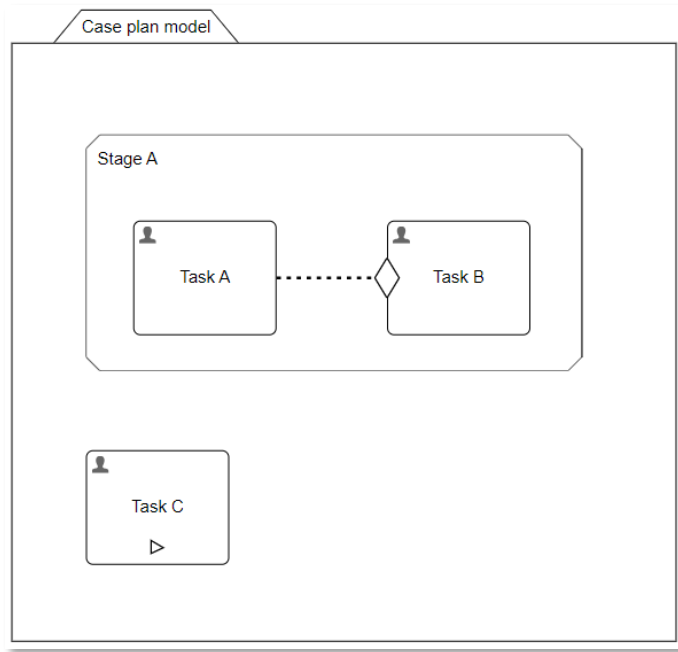


Which statements about the following example are correct?



- Task B will be created after Task A be completed.
- Task A and Task B will be created in parallel.
- The sentry is an entry type.
- The sentry is an exit type.

Which statements about the following Case model are correct?



- Task A and Task C will be activated in parallel.
- Task A and Task B will be activated in parallel.
- Task B will be activated after complete Task A.
- Stage A will be completed after completing Task B.
- Task C is a “Manual Activation” Human Task.



Which statement is true about DMN?

- Decision Tables have only one output column.
- Decision Tables support multiple hit-policies at same time.
- Hit policies are a way to control the evaluation of the decision table.
- Decision Tables always stop after evaluating the first hit.



Which of the following statements is true?

Hit Policy: F

Product Type (productType) <i>String</i>	Customer Type (customerType) <i>String</i>	Support Group (supportGroup) <i>String</i>
== Product A	== Gold	supportGroupOne
== Product A	== Silver	supportGroupTwo
== Product A		supportGroupThree
== Product B	== Silver	supportGroupOne
== Product C	== Gold	supportGroupTwo
		supportGroupDefault

- For “Product A” and “Silver” customer, support group is “supportGroupOne”.
- For “Product A” and “Silver” customer, support group is “supportGroupTwo”.
- For “Product A” and “Silver” customer, support group is “supportGroupThree”.
- For “Product A” and “Silver” customer, support group is “supportGroupDefault”.



Which statement is true?

- Instances and models are the same thing.
- Definitions are created based in instances.
- Instances are created based on definitions.
- Models are created based on definitions.



Which statements are true?

- Workspaces can contain multiple Apps.
- Workspaces can contain multiple Models.
- Workspaces can be public or private.
- Workspaces can only be public.



Which statements are true?

- Apps contain multiple models.
- Apps contain only java code.
- Apps are the “unit of deployment” for Flowable.
- Apps can be public or private.



Which statement is true?

- Flowable Control is intended to be used by business users.
- Flowable Control is used to create models.
- Flowable Control is used to monitor Flowable environment.
- Flowable Control is used to validate models.



Which statements are true?

- Flowable Design is used to run process and case instances.
- Flowable Design is used to generate Java code based on models.
- Flowable Design is used to create Forms.
- Flowable Design is used to create Process Models.



Which statements are true?

- Flowable Work is used to create process models.
- Flowable Work is used by business end users.
- Flowable Work is used to check SLA fulfilment.
- Flowable Work is used to create process or case instances.



Which statements are true?

- “Service Task” is a supported task in Flowable.
- “Script Task” is a supported task in Flowable.
- “Human Task” is a task used in processes.
- “Initialize Variables Task” is a supported task in Flowable.

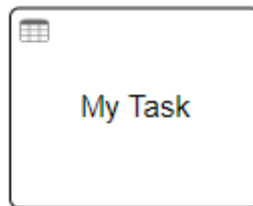


Which statement is true?

- A “User Task” is a task used in cases and waits for end user interaction.
- A “User Task” is a task used in processes and waits for end user interaction.
- A “User Task” is not supported by Flowable.
- A “User Task” is not supported for any standard (BPMN and CMMN).



Which statement is true?



- This is a “Human Task”.
- This is a “User Task”.
- This is a “Decision Task”.
- This is a “Script Task”



Which of the following Identity Links are supported by Flowable?

- Owner
- Responsible
- Expert
- Watcher



Which statement is true?

- Security Policy models allow you to make your process security very “strict”.
- Security Policy models are not supported by Flowable.
- Security Policy models are used to validate users and passwords.
- Security Policy models are a concept of Flowable Control.



Which statements are true?

- A group of users can be Watchers.
- A group of users can be Owners.
- A group of users can be Assignees.
- A group of users can be Participants.



Which statement is true?

- `${parent.customerEmail}` is a valid Frontend Expression.
- `${parent.customerEmail}` is a valid Backend Expression.
- `${parent.customerEmail}` is not a valid expression.
- `${parent.customerEmail}` gets the father's or mother's email.



Which statement is true?

- Parent refers always to a process model.
- Parent refers to the next level in the hierarchy of models.
- Parent refers only to a case model.
- Parent refers to the parent app.



Which statements are true?

- Flowable only supports flat variables.
- Flowable supports flat and nested variables.
- Flowable supports *String* variables.
- Flowable supports *Json Array* variables.



