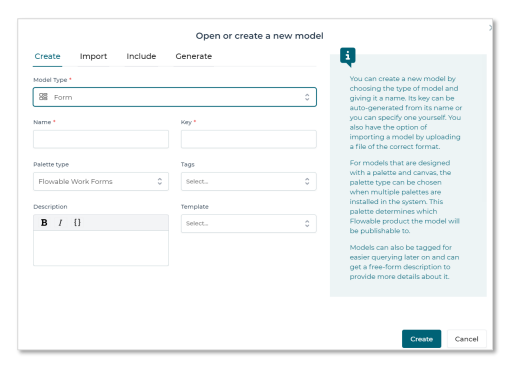
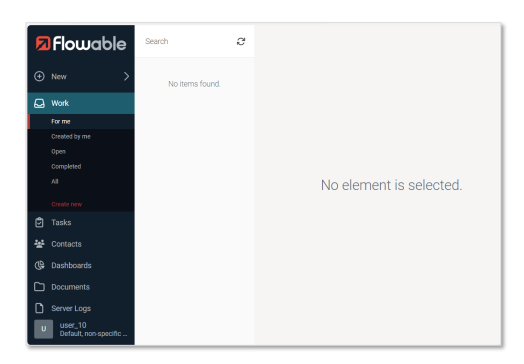


### If you click on the "Create" button, which type of model will be created?



- Process
- Case
- Form
- Decision Table

## Which Flowable tool do you see on the following screenshot?

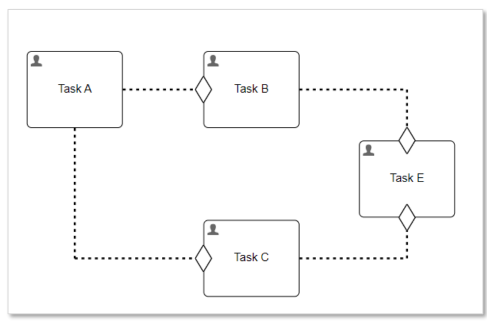


- ☐ Flowable Control
- ☐ Flowable Inspect
- ☐ Flowable Work
- Flowable Design
- None of the answers are correct

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

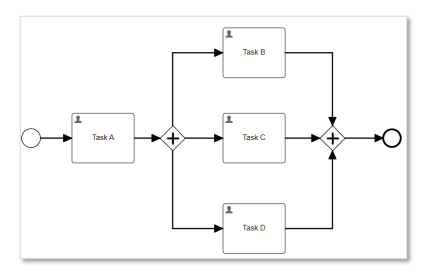
- True
- False

## Choose the best option that describes the following model.



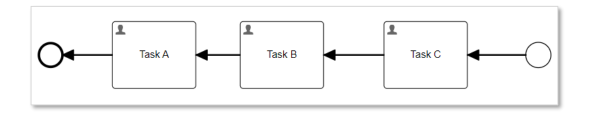
- ☐ It is a process model and is valid.
- ☐ It is a process model and isn't valid.
- ☐ It is a case model and is valid.
- ☐ It is a case model and isn't valid.

### Which statements about this process are correct?



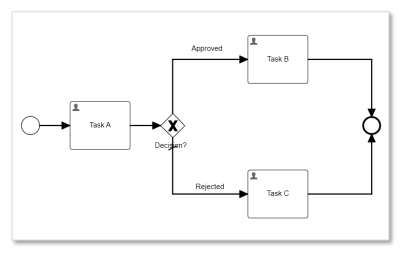
- ☐ Task B, C and D will start in parallel.
- ☐ The gateways are exclusive.
- ☐ The process will be completed after complete Task B.
- ☐ There are only User Tasks.

### Which statements about this process is correct?



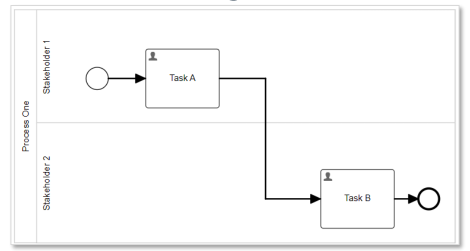
- ☐ Task B will start after Task A is completed.
- ☐ Task A will be the first task of the process.
- ☐ Task B will start after Task C is completed.
- None of the answers are correct

### 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?

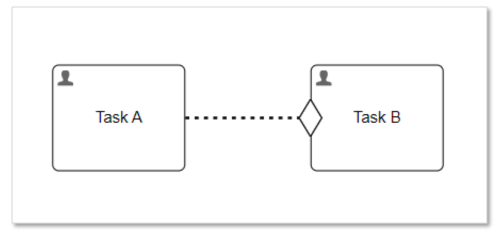


- ☐ This is a CMMN model with two Human tasks.
- ☐ This is a BPMN model with one pool and two lanes.
- ☐ This is a BPMN model with two Human Tasks.
- ☐ This model is invalid because it is missing entry sentries.

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

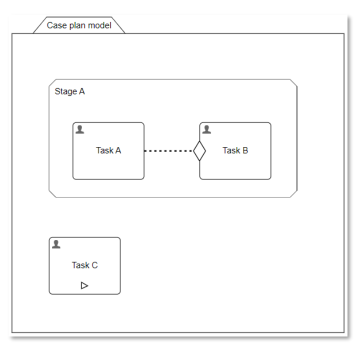
- Call Activity
- User Task
- Process Task
- ☐ Service Task
- Human Task
- Case Task

### 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?



- ☐ 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 "supportGroupDefau

- 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.

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

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

- ☐ 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.

- 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.

- ☐ 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.

- "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.

- ☐ 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).



- ☐ 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

- ☐ 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.

- 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.

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

- 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.

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

# Flowable