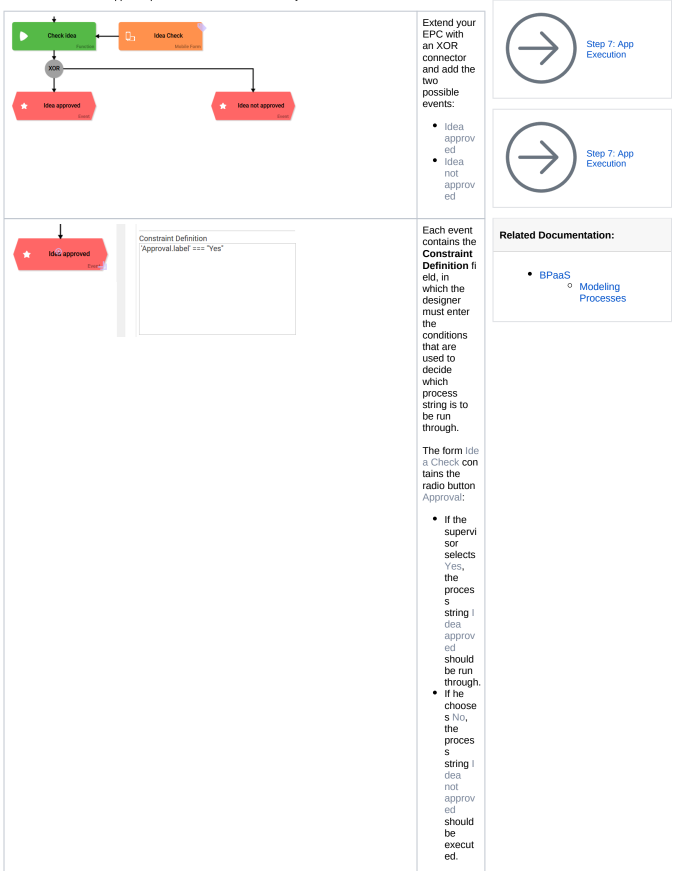
Step 6: Expanding the Process

You will now model the approval process and create the necessary constraint definitions.







E x a m p le: A fo r m of fe rs th e a n s w e rs Y ES a nd NO . In the process, yes answers shall follow a different path th a n o-a n s w e rs . T h e

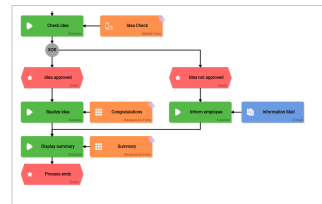
r ef o r e it h a s to b e v e rified w hi c h of b ot h p at h s n e e d s to b e foll o w e d af te r th e formhas beensaved. Instead of checking if YES

orNOwasspecified, check if YEONOTYEW as entered. This enables you to also pick upcases where neith e r a n s w e r w

a s s p e ci fi e d. Т h е С 0 u n t е r е ٧ е n t o Y E S is n o t N O , b u t N 0 T Y E S!

Enter the correct constraint definitions:

• Idea
approv
ed: 'A
pprov
al.
label
'
"Yes"
• Idea
not
approv
ed: 'A
pprov
al.
label
' !
==
"Yes"



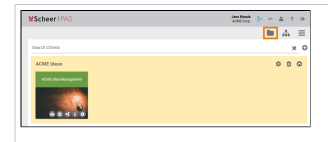
Now you have to model the next process step after each event.

Reuse the existing process steps and elements:

- After succes sful approv al, congrat ulations should be display ed to the employ ee.
- ee.

 If the idea is not approved, the employ ee should be informed by e-mail.
- In the last step, the summa ry should be display ed regardl ess of the supervi sor's decisio n.

Rework the email content so that the employee is informed of the rejection of his idea.



Now your process is ready for execution.

Navigate back to the cockpit and open the Si debar New Elements.