**Spring Web Flow**

1. **Name two scopes in Spring Web Flow.**

Singleton, Prototype, Request, application scope.

The scopes define how long the objects/beans will live and where can they be accessed

Scopes are specified in the application-context.xml file

1. **Name three states that can be used to navigate the user through workflow.**

Action - Action states are where the logic of a flow takes place.

Decision - Decision states branch the flow in two directions, routing the flow based on the outcome of evaluation flow data.

View - A view state pauses the flow and invites the user to participate in the flow.

1. **Under which package is the Web Flow (our) files?**

WEB-INF

WEB-INF/flows/insurance/funeral/claim/funeralCoverClaimsFlow.xml

**General**

1. **Spring Bean’s get created in which file?**

Spring Container - Application-Context

1. **Registration of BSLP happens in which file?**

Application-Context

DB script

select registrationNo, count(\*) as total\_txs  
FROM [BancsConnect].[dbo].[InternetBankingSuspensionAudit]  
where inserted between '2023/01/01' and '2023/01/24'  
GROUP BY registrationNo  
order by total\_txs desc;

  Select distinct LoginForUserRegNr, count(LoginForUserRegNr) tpp\_tx\_per\_client  
  FROM [BancsConnect].[dbo].[ThirdPartyProviderAccessAudit]  
  where LoginForUserRegNr in   
      (select distinct registrationNo  
         FROM [BancsConnect].[dbo].[InternetBankingSuspensionAudit]  
         where inserted between '2022/12/01' and '2023/01/01')  
  GROUP BY LoginForUserRegNr  
  order by tpp\_tx\_per\_client desc