

Yesterday's session : JMETER Testing

Today's session : 3rd Mini Project (Dynamic Search)

-> We will have citizen insurance plans eligibility details in ED_ELIG

-> ED_ELIG_DTLS table contains below columns

```
ED_ELIG_ID NUMBER PRIMARY KEY
CASE_NUM    NUMBER
PLAN_NAME   VARCHAR2(100)
PLAN_STATUS VARCHAR2(100)
PLAN_START_DT DATE
PLAN_END_DT DATE
BENFIT_AMT  NUMBER(10,2)
DENIAL_REASON VARCHAR2(100)
```

-> We need to develop search criteria where we can retrieve data from



Yesterday's session : JMETER Testing

Today's session : 3rd Mini Project (Dynamic Search)

-> We will have citizen insurance plans eligibility details in ED_ELIG

-> ED_ELIG_DTLS table contains below columns

```
ED_ELIG_ID NUMBER PRIMARY KEY
CASE_NUM    NUMBER
PLAN_NAME   VARCHAR2(100)
PLAN_STATUS VARCHAR2(100)
PLAN_START_DT DATE
PLAN_END_DT DATE
BENFIT_AMT  NUMBER(10,2)
DENIAL_REASON VARCHAR2(100)
```

-> We need to develop search criteria where we can retrieve data from



Yesterday's session : JMeter Testing

Today's session : 3rd Mini Project (Dynamic Search)

-> We will have citizen insurance plans eligibility details in ED_ELIG

-> ED_ELIG_DTLS table contains below columns

```
ED_ELIG_ID NUMBER PRIMARY KEY
CASE_NUM    NUMBER
PLAN_NAME   VARCHAR2(100)
PLAN_STATUS VARCHAR2(100)
PLAN_START_DT DATE
PLAN_END_DT DATE
BENEFIT_AMT NUMBER(10,2)
DENIAL_REASON VARCHAR2(100)
```

-> We need to develop search criteria where we can retrieve data from



Yesterday's session : JMETER Testing

Today's session : 3rd Mini Project (Dynamic Search)

-> We will have citizen insurance plans eligibility details in ED_ELIG

-> ED_ELIG_DTLS table contains below columns

```
ED_ELIG_ID NUMBER PRIMARY KEY
CASE_NUM    NUMBER
PLAN_NAME   VARCHAR2(100)
PLAN_STATUS VARCHAR2(100)
PLAN_START_DT DATE
PLAN_END_DT DATE
BENFIT_AMT  NUMBER(10,2)
DENIAL_REASON VARCHAR2(100)
```

-> We need to develop search criteria where we can retrieve data from



Yesterday's session : JMETER Testing

Today's session : 3rd Mini Project (Dynamic Search)

-> We will have citizen insurance plans eligibility details in ED_ELIG

-> ED_ELIG_DTLS table contains below columns

```
ED_ELIG_ID NUMBER PRIMARY KEY
CASE_NUM    NUMBER
PLAN_NAME   VARCHAR2(100)
PLAN_STATUS VARCHAR2(100)
PLAN_START_DT DATE
PLAN_END_DT DATE
BENFIT_AMT  NUMBER(10,2)
DENIAL_REASON VARCHAR2(100)
```

-> We need to develop search criteria where we can retrieve data from



Yesterday's session : JMETER Testing

Today's session : 3rd Mini Project (Dynamic Search)

-> We will have citizen insurance plans eligibility details in ED_ELIG

-> ED_ELIG_DTLS table contains below columns

```
ED_ELIG_ID NUMBER PRIMARY KEY
CASE_NUM    NUMBER
PLAN_NAME   VARCHAR2(100)
PLAN_STATUS VARCHAR2(100)
PLAN_START_DT DATE
PLAN_END_DT DATE
BENEFIT_AMT NUMBER(10,2)
DENIAL_REASON VARCHAR2(100)
```

-> We need to develop search criteria where we can retrieve data from



Yesterday's session : JMETER Testing

Today's session : 3rd Mini Project (Dynamic Search)

-> We will have citizen insurance plans eligibility details in ED_ELIG

-> ED_ELIG_DTLS table contains below columns

```
ED_ELIG_ID NUMBER PRIMARY KEY
CASE_NUM    NUMBER
PLAN_NAME   VARCHAR2(100)
PLAN_STATUS VARCHAR2(100)
PLAN_START_DT DATE
PLAN_END_DT DATE
BENFIT_AMT  NUMBER(10,2)
DENIAL_REASON VARCHAR2(100)
```

-> We need to develop search criteria where we can retrieve data from



Yesterday's session : JMETER Testing

Today's session : 3rd Mini Project (Dynamic Search)

-> We will have citizen insurance plans eligibility details in ED_ELIG

-> ED_ELIG_DTLS table contains below columns

```
ED_ELIG_ID NUMBER PRIMARY KEY
CASE_NUM    NUMBER
PLAN_NAME   VARCHAR2(100)
PLAN_STATUS VARCHAR2(100)
PLAN_START_DT DATE
PLAN_END_DT DATE
BENFIT_AMT  NUMBER(10,2)
DENIAL_REASON VARCHAR2(100)
```

-> We need to develop search criteria where we can retrieve data from



Yesterday's session : JMETER Testing

Today's session : 3rd Mini Project (Dynamic Search)

-> We will have citizen insurance plans eligibility details in ED_ELIG

-> ED_ELIG_DTLS table contains below columns

```
ED_ELIG_ID NUMBER PRIMARY KEY
CASE_NUM    NUMBER
PLAN_NAME   VARCHAR2(100)
PLAN_STATUS VARCHAR2(100)
PLAN_START_DT DATE
PLAN_END_DT DATE
BENFIT_AMT  NUMBER(10,2)
DENIAL_REASON VARCHAR2(100)
```

-> We need to develop search criteria where we can retrieve data from



Yesterday's session : JMeter Testing

Today's session : 3rd Mini Project (Dynamic Search)

-> We will have citizen insurance plans eligibility details in ED_ELIG

-> ED_ELIG_DTLS table contains below columns

```
ED_ELIG_ID NUMBER PRIMARY KEY
CASE_NUM    NUMBER
PLAN_NAME   VARCHAR2(100)
PLAN_STATUS VARCHAR2(100)
PLAN_START_DT DATE
PLAN_END_DT DATE
BENFIT_AMT  NUMBER(10,2)
DENIAL_REASON VARCHAR2(100)
```

-> We need to develop search criteria where we can retrieve data from



Yesterday's session : JMETER Testing

Today's session : 3rd Mini Project (Dynamic Search)

-> We will have citizen insurance plans eligibility details in ED_ELIG

-> ED_ELIG_DTLS table contains below columns

ED_ELIG_ID NUMBER PRIMARY KEY

CASE_NUM NUMBER

PLAN_NAME VARCHAR2(100)

PLAN_STATUS VARCHAR2(100)

PLAN_START_DT DATE

PLAN_END_DT DATE

BENEFIT_AMT NUMBER(10,2)

DENIAL_REASON VARCHAR2(100)

-> We need to develop search criteria where we can retrieve data from



02-Dec



Add



Ashok

Dec 1,

01-Dec-2020 C



01-Dec-2020-ClassNote...



Add class comment...



Ashok IT

Nov 30, 2020

30-Nov-2020 Class Notes



30-Nov-2020-ClassNot...



Add class comment...



Ashok IT

Nov 30, 2020

29-Nov-2020 No Class Notes



Yesterday's session : JMETER Testing

Today's session : 3rd Mini Project (Dynamic Search)

-> We will have citizen insurance plans eligibility details in ED_ELIG

-> ED_ELIG_DTLS table contains below columns

ED_ELIG_ID NUMBER PRIMARY KEY

CASE_NUM NUMBER

PLAN_NAME VARCHAR2(100)

PLAN_STATUS VARCHAR2(100)

PLAN_START_DT DATE

PLAN_END_DT DATE

BENEFIT_AMT NUMBER(10,2)

DENIAL_REASON VARCHAR2(100)

-> We need to develop search criteria where we can retrieve data from



Gangadhar

Nov 2

From 23rd Nov

1 class comm



Bijendra

Sir, please



Add



Ashok IT

Nov 2

28-Nov-2020 Class Notes Not available



Add class comment...



Kundan Kumar

Nov 27, 2020

Sir,
please upload 25 Nov recording



Add class comment...



Ashok IT

Nov 24, 2020

? 23-Nov-2020 No class notes



12-JRTP @ 10 AM



Yesterday's session : JMETER Testing

Today's session : 3rd Mini Project (Dynamic Search)

-> We will have citizen insurance plans eligibility details in ED_ELIG

-> ED_ELIG_DTLS table contains below columns

ED_ELIG_ID NUMBER PRIMARY KEY

CASE_NUM NUMBER

PLAN_NAME VARCHAR2(100)

PLAN_STATUS VARCHAR2(100)

PLAN_START_DT DATE

PLAN_END_DT DATE

BENEFIT_AMT NUMBER(10,2)

DENIAL_REASON VARCHAR2(100)

-> We need to develop search criteria where we can retrieve data from



Add



Asho

Nov 2

22-Nov-2020 C



22-Nov

4 class comm



siri 20

Sir, Pl



Add class comment...

