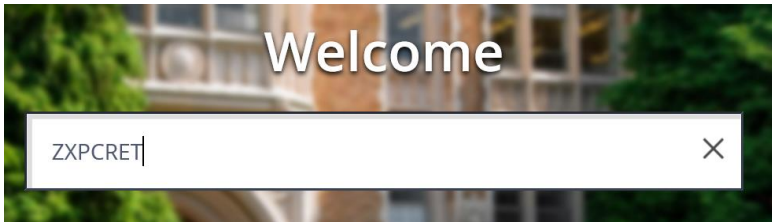


# Banner 9 ZXPCRET

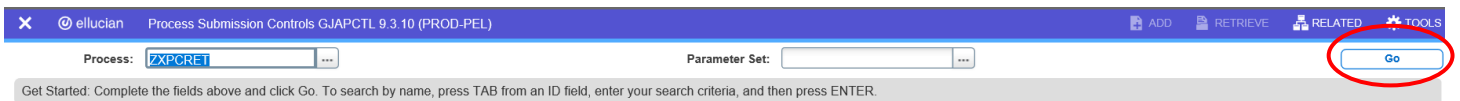
ZXPCRET is a job-submission process that clears data from the BOOKSTORE and BOOKSTORE\_BALANCE tables for the Nebraska and Follett book store processes. Use DATABASE to review the log file to make sure that the records were cleared and the new term control record was successfully inserted in the BOOKSTORE table.

Only a log file will be produced for this process. No lis file will be created.

On the landing page enter ZXPCRET, then press enter.



In Process Submission select **Go**

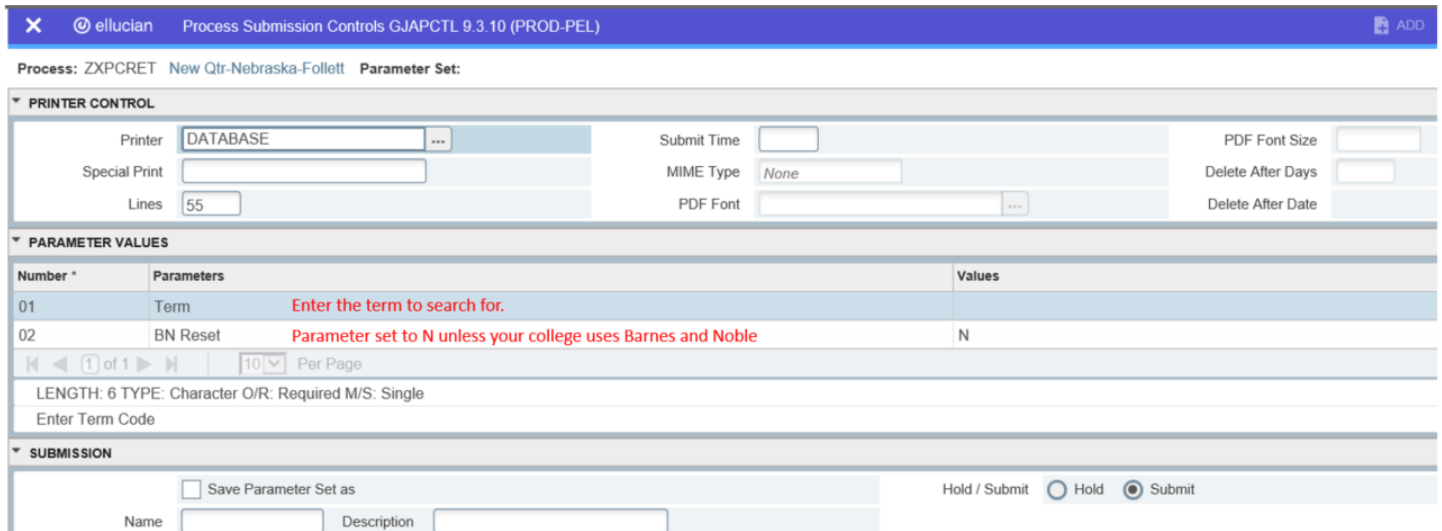


In the Printer Control Section – Enter **Database**

**Alt Page Down** to go to next section or click on the down arrow at the bottom of the page.



**Enter your Parameter Values.** Each Parameter is defined in red.





**Note:**

**ZXPCRET** deletes the customer and balance data from the previous term from the **CAMPUSAR.BOOKSTORE** and **CAMPUSAR.BOOKSTORE\_BALANCE** tables.

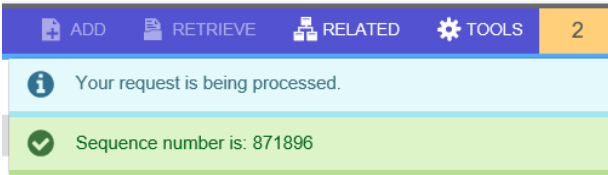
**Parameter 02** should always be set to **N** for all colleges that use Nebraska or Follett. Only change **Parameter 02** to **Y** if your college uses Barnes and Noble. Currently we only have one college that uses Barnes and Noble.

Only a log file will be produced for this process. No .lis file will be created.

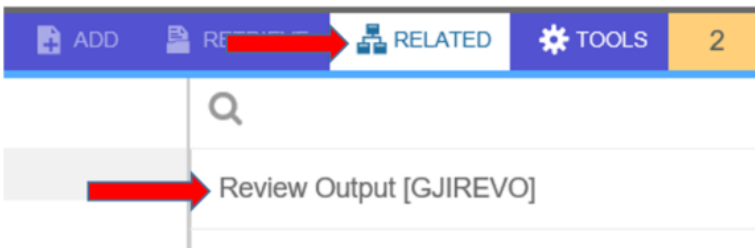
After you have entered your parameters **Alt Page Down** to go to next section or click on the down arrow at the bottom of the page. 

Press F10 to save or select the SAVE button at the bottom right corner to run the process. 

Once the process is run you will see informational message in the top right corner of your page. It will also identify the sequence number.

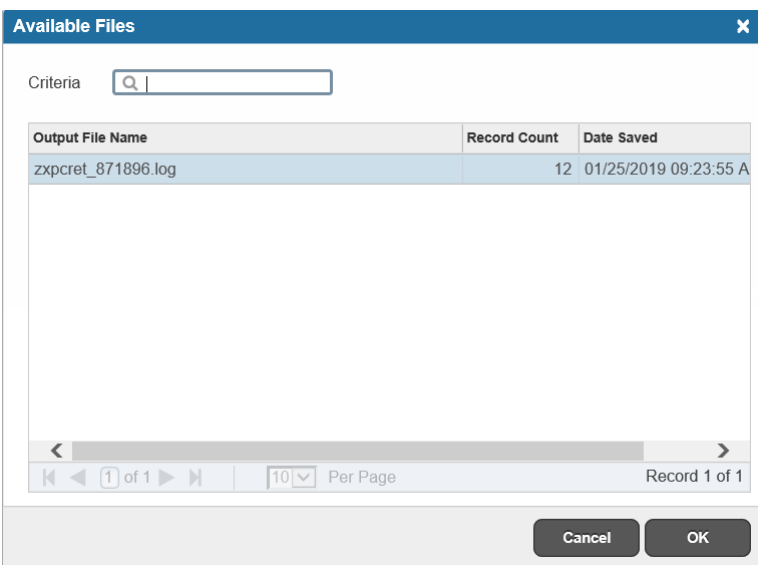
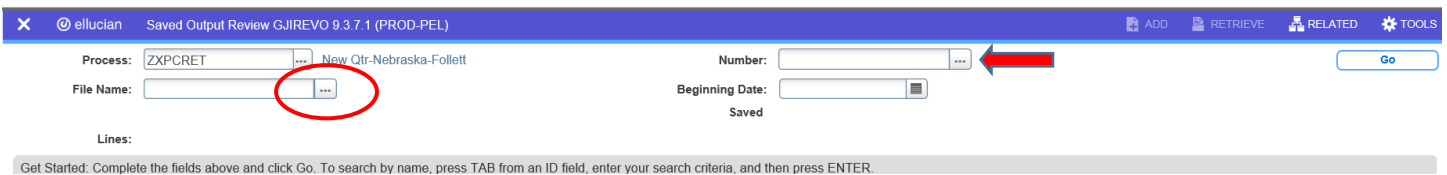


To view your .log and .lis file, click the RELATED tab at the top right of the page and then select Review Output [GJIREVO]



Click on the ... to view your .log file.

Your sequence number will be showing. (If the process is complete)



You will see your available file.

Select .log to view.

Then click OK

Below is sample output information of your .log file.

To go back click the Start Over button on the top right hand corner of the page.

[Start Over](#)


If you click the X at the top left,  you will go back to Process Submission Control GJAPCTL – Process ZXPCRET.

Table layouts for the **CAMPUSAR.BOOKSTORE** table are as follows:

Name	Null?	Type
PIDM	NOT NULL	NUMBER (8)
SSN	NOT NULL	VARCHAR2 (9 CHAR)
TERM	NOT NULL	VARCHAR2 (6 CHAR)
NAME		VARCHAR2 (25 CHAR)
ADDR		VARCHAR2 (30 CHAR)
CITY		VARCHAR2 (20 CHAR)
STATE		VARCHAR2 (2 CHAR)
ZIP		VARCHAR2 (10 CHAR)
PH_AREA		VARCHAR2 (6 CHAR)
PH_NBR		VARCHAR2 (12 CHAR)
STATUS		VARCHAR2 (1 CHAR)
PROGRAM		VARCHAR2 (4 CHAR)
CAMPUS		VARCHAR2 (3 CHAR)
ENTRY_DATE		DATE
ENTRY_TIME		VARCHAR2 (8 CHAR)

Table layouts for the CAMPUSAR.BOOKSTORE\_BALANCE table are as follows:

Name	Null?	Type
BAL_PIDM	NOT NULL	NUMBER(8)
BAL_ACCOUNT		VARCHAR2(4 CHAR)
BAL_AMOUNT		NUMBER(8,2)
BAL_STATUS		VARCHAR2(1 CHAR)
BAL_ENTRY_DATE		DATE
BAL_ENTRY_TIME		VARCHAR2(8 CHAR)

#### **For the BPL:**

This script will drop and re-create the CAMPUSAR.BOOKSTORE and CAMPUSAR.BOOKSTORE\_BALANCE tables, will create an index on the CAMPUSAR.BOOKSTORE\_BALANCE table, and will grant select, update, insert, and delete to PUBLIC for the CAMPUSAR.BOOKSTORE and CAMPUSAR.BOOKSTORE\_BALANCE tables.

As a SQL user that has drop and create table permissions:

```
sqlplus sqluser/yourpassword @/u01/app/banner/PROD/tcsg/general/misc/create_bookstore_tables.sql
```

#### **Additional Information:**

With this upgrade the BPL will also receive a setup manual for SFTP process setup. This will require setting up an SFTP server on the WinPrism box, creating a public SSH key, and adding that key to the SFTP server software on the WinPrism server.