

## Testing Data

Source is CSV file

Content of CSV file

user\_name,phone\_number

name 123,123456789

name 456,456789012

In my testing, I am using table in SQL Server

query submitted:

```
select user_name, phone_number from dbo.user_table
```

```
where user_name like '%&UserName%'
```

```
and phone_number like '%&PhoneNumber%'
```

The table also only consist of 2 rows of data

name 123,123456789

name 456,456789012

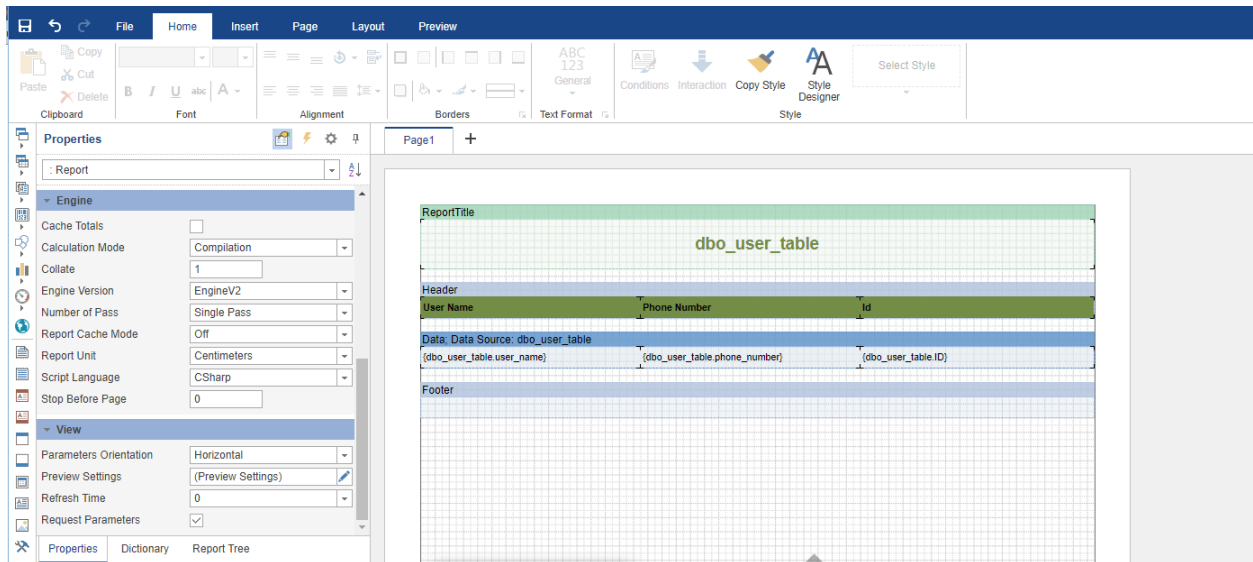
## Requirement and test result

The user can click submit with blank input in User Name and Phone Number field

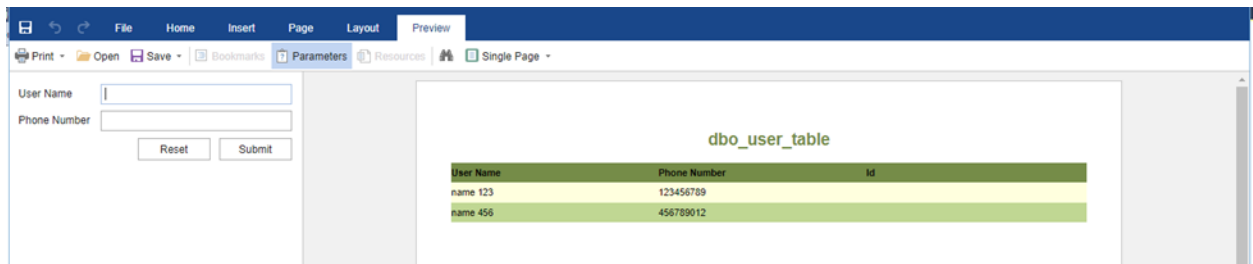
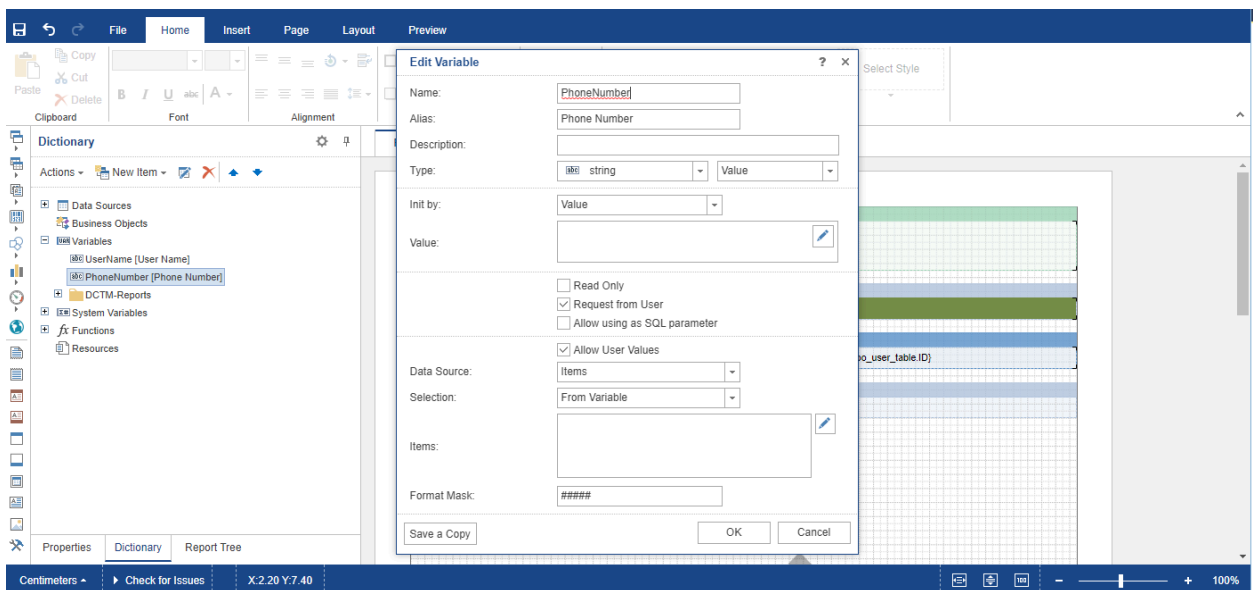
Like to enforce user must key in some value in User Name and must key in some value in Phone Number

The format key into Phone Number must be at least 5 digit and more, e.g. 1234 is not, 12345 is ok, 123456 is also ok

Have check Requested Parameters on the Report property



Have configured PhoneNumber variable as Format Mask #####



If key in dummy in name field, 89012 in Phone Number and click submit, the report content is not clear even though user\_name like '%dummy%' and phone\_number like '%89012%' produce no result

The screenshot shows a report preview window with a menu bar (File, Home, Insert, Page, Layout, Preview) and a toolbar (Print, Open, Save, Bookmarks, Parameters, Resources, Single Page). On the left, there are input fields for 'User Name' (dummy) and 'Phone Number' (89012), along with 'Reset' and 'Submit' buttons. The main area displays a table titled 'dbo\_user\_table' with three columns: 'User Name', 'Phone Number', and 'Id'. The table contains two rows of data.

User Name	Phone Number	Id
name 123	123456789	
name 456	456789012	