
VIEWS - MULTIPLE CHOICE QUESTIONS

1. How many Isometric views are available in Viskar BIM?

- a) 2
- b) 3
- c) 4
- d) 5

2. Which option allows to get a plan view of a model?

- a) Top
- b) Bottom
- c) Right
- d) Left

3. Workplane view allows to view the_____ ?

- a) Current work plane
- b) Selected work plane
- c) Work plane of the working model
- d) Default grid level

4. Can we open any grid line view in Viskar BIM?

- a) Yes
- b) No

5. PAN option allows to move the_____

- a) Object
- b) Grid
- c) User interface

d) Polyline

6. Revolve option allows the model to rotate about a selected_____.

a) Axis

b) Point

c) Object

d) Edge

7. Which option is used to open the views saved by the user?

a) User views

b) Saved View

c) Grid views

d) User saved view

8. Which option allows to Zoom in/out to display all the objects modelled in the work space?

a) Zoom In

b) Zoom out

c) Zoom Window

d) Zoom Extend

9. The Walkthrough option will be enabled only when _____ view is activated?

a) Orthogonal

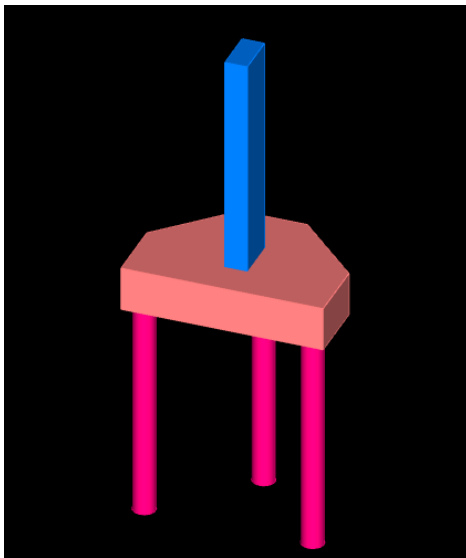
b) Perspective

c) SE Iso

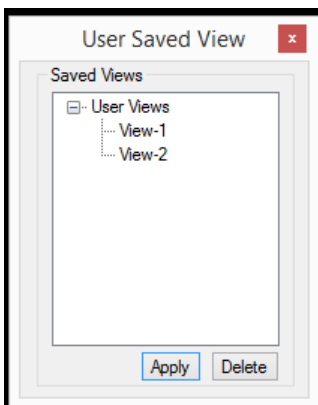
d) Work plane

VISKAR BIM – EXERCISE

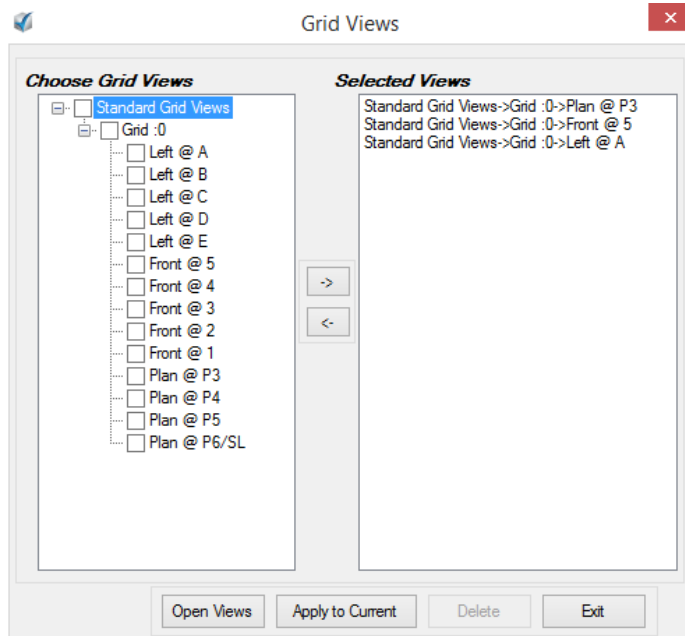
1. Make a walk through to an already created model.
2. Model a pile & pile cap with column, check the following views
 - Top view
 - Bottom view
 - Left view
 - Right view
 - Front view
 - Back view



3. Using above mentioned pile cap check the different type of isometric views
 - South east view
 - South west view
 - North east view
 - North west view
4. Save the top view as “view-1” & front view as “view-2” by using “save current view” option & open the view-1&2 using user saved view option



5. Using pan & revolve option, move & rotate the object
6. Select the following grid views using “saved view” option, insert into selected views & open it
- Plan view
 - Front view
 - Left view



7. Use the following zoom option in the work space.
- Zoom In
 - Zoom out
 - Zoom Window
 - Zoom Extend

EXERCISE QUESTIONS

1. The Walkthrough option will be enabled only when _____ view is activated?
2. Name two Isometric views?
3. What does SE represent in SE Iso?
4. User can select different type of view at a time.
 - a) True
 - b) False
5. User can see all the selected views by using windows option
 - a) True
 - b) False