**DOT NAVIGATION**

Dot Navigation is a component which is used associated to Viewpager, we have provided a component named CircleIndicator to support Dot Navigation.

Steps to use Dot Navigation

1. Please include in XML with below convention as per your required display metrics

< com.philips.cdp.uikit.customviews.CircleIndicator

android:layout\_height="wrap\_content"  
 android:layout\_width="wrap\_content"

android:padding="10dp" />

1. In Activity please bind your View pager object as per below code

ViewPager pager = (ViewPager) findViewById(R.id.pager);  
pager.setAdapter(adaptor);  
CircleIndicator indicator = (CircleIndicator) findViewById(R.id.indicator);  
indicator.setViewPager(pager);

1. To enable Stroke background either set attribute enableStroke = True or programmatically setEnableStrokeBackground(true)
2. To Set Stroke Color either set attribute strokeColor = @color/red or programmatically setStrokeColor(int color)
3. To Set Stroke Filled Color either set attribute fillColor= @color/red or programmatically setFillColor (int color)
4. To Set Selected Circle width and height either set attributes or programmatically using setSelectedCircleWidth / setSelectedCircleHeight
5. To Set UnSelected Circle width and height either set attributes or programmatically using setUnSelectedCircleWidth / setUnSelectedCircleHeight
6. Provide API’s to get selected radius, not selected radius, and color for stroke and filled.