**51 . is visible() is Enable(), isValid() method return type is**

**Boolean**

**String**

**Integer**

**Nothing**

**If isValid () mentod return true then object is valid?**

**a.True b.False**

**53. which class contain in this mentod of getBounds(), getSize(), getLocation()**

**a.component**

**b. container**

**c.Frame**

**54. what is the return type of this method getBounds();**

**a.dimension**

**b.rectangle**

**c.point**

**55. which is the valid declaration of a method?**

**a.point getsize();**

**b.Dimension getSize(int a);**

**c.Point getLocation ();**

**56.which package contain component class**

**a.Java.awt package**

**57. setBounds(int a, int b,350,450); setSize(Dimension d); SetLocation(Point p) method return type is?**

**a.point**

**b.String**

**c.void**

**58.getToolkit mentod is a member of component class**

**a.true**

**b.false**

**59.The return type of getToolkit()method is**

**a.Dimension**

**b.Toolkit**

**c.String**

**60. is getToolkit () method an abstract class?**

**a.yes**

**b.no**

**61.getScreenSize() method is a member of--------class?**

**a.Toolkit**

**b.container**

**c.component**

**62.RGB stand for**

**a.red, green, blue**

**b. red, grow, blue**

**c.rat, green, black**

**63.The intensity of each primary color to be a value between**

**a. 1 to 255**

**b 0 to 250**

**c. 0 to 255;**

**64.Color col=new Color (255,255,255);**

**Which color we will get?**

**a.red**

**b. green**

**c.blue**

**d.black**

**65. when you will get green color?**

**a(0,255,0);**

**b.(0,0,0)**

**c.(10,0,0)**

**d.(0,255,255)**

**66. How can you create a text cursor?**

**a.Cursor cor=new cursor();**

**b.Cursor cor=new Cursor(Cursor.TEXT\_CURSOR);**

**C.Cursor cor=new cursor(TEXT\_CURSOR);**

**67. Return type of getDefaultToolkit() method**

**a.Toolkit**

**b.Dimension**

**c.Piont**

**68.getAllFonts()method return type id ?**

**a.Font[]fo;**

**b.Point**

**c.String**

**69. Which class is the base class of swing component ?**

**a.Jcomponent**

**b.component**

**c.JFrame**