1. Open Picture.java and look for the method getPixels2D. Is it there?

**It appears that the getPixels2D is absent from the Picture.java program**

1. Open SimplePicture.java and look for the method getPixels2D. Is it there?

**It appears that the getPixels2D is present in the SimplePicture.java program**

1. Does the following code compile?

DigitalPicture p = new DigitalPicture();

**No, it shouldn’t compile because there is no constructor in DigitalPicture.java**

1. Assuming that a no-argument constructor exists for SimplePicture, would the following code compile?

DigitalPicture p = new SimplePicture();

**It creates a picture with a width of 200 and a height of 100 that is all white.**

1. Assuming that a no-argument constructor exists for Picture, does it compile?

DigitalPicture p = new Picture();

1. Assuming that a no-argument constructor exists for Picture, does the following code compile?

SimplePicture p = new Picture();  
7. Assuming that a no-argument constructor exists for SimplePicture, does the following code compile?

Picture p = new SimplePicture();