public class Textbook extends Book

{

private int edition;

public Textbook(String t, double p, int e)

{

super(t, p);

edition = e;

}

public int getEdition()

{

return edition;

}

public String getBookInfo()

{

return super.getBookInfo() + “-” + edition;

}

public boolean canSubstituteFor(Textbook t)

{

if(t.getEdition() < this.getEdition() &&

t.getTitle().equals(this.getTitle()) )

{

return true;

}

else

{

return false;

}

}

}