

計算機ネットワーク I・テスト解答用紙 ('06年 7月 27日)

学籍番号		氏名	
------	--	----	--

I. ( 4, 3, 3, 3, 3, 3 )

(i).	C, D	(ii).	B	(iii).	C
(iv)-(1).	B		(iv)-(2).	A	
(v).	str1.charAt(i)				

II. ( 3, 3, 3, 3, 3 )

(i).	B	(ii).	A	(iii).	C	(iv).	A	(v).	D
------	---	-------	---	--------	---	-------	---	------	---

III. ( 3, 3, 5 )

(i).	<code>extends JApplet implements ActionListener</code>
(ii).	<code>yen.addActionListener(this); euro.addActionListener(this);</code>
(iii).	<code>if (evt.getSource()==yen) {     int y = Integer.parseInt(yen.getText());     euro.setText(""+y/145); } else {     int e = Integer.parseInt(euro.getText());     yen.setText(""+e/145); }</code>

IV. ( 3, 3, 4, 4, 4 )

(i).	<code>GridPoint extends Point</code>
(ii).	<code>int grid;</code>
(iii).	<code>System.out.printf("(%d, %d)",                     x/grid*grid, y/grid*grid);</code>
(iv).	<code>(2, 4)(10, 15)</code>
(v).	<code>(2, 4)(12, 17)</code>

V.

( 3, 3, 3, 3, 5 )

(i).	<code>extends JApplet implements Runnable</code>
(ii).	<code>thread = new Thread(this); thread.start();</code>
(iii).	<code>thread = null;</code>
(iv).	<code>super.repaint(g); g.drawString(str.substring(i, i+8), 10, 40);</code>
(v).	<code>if(++i &gt; str.length()-8) { i=0; } repaint(); try {     Thread.sleep(100); } catch (InterruptedException e) {}</code>

授業・テストの感想

---

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

---