NOTE:
You must answer all questions in this test.
No calculators or watches are permitted
Answer in the space provided in this booklet.
There is space at the back for answers which overflow the allotted space.
Question 1 (10 marks)

a) Complete the output produced by the following code:

```python
result = 3 * (4 + 1) - 8 // 3 + 3 ** 2
print("Result:", result)
```

Result: 22

b) Complete the output produced by the following code:

```python
word1 = "cheers"
word2 = "holiday"
word3 = word1[1] + word2[-1]
pos1 = word1.rfind("ee")
pos2 = word2.find("ad")
word3 = word3 * 3
print("word3:", word3, "pos1:", pos1, "pos2:", pos2)
```

word3: hyhyhy pos1: 2 pos2: -1
c) Complete the `get_extended_word()` function which has one string parameter. The function gets a random letter from the parameter string and inserts two copies of the random letter immediately after the random letter (i.e., in total there will be three occurrences of the random letter side by side inside the string). The string which is returned by the function is in uppercase. For example, the following program using the completed `get_extended_word()` function might give the output:

```
From happy to HAPPYYY
From happy to HAAAPPY
From aBC to AAABC
```

```python
import random
def get_extended_word(word):
    word = word.upper()
    random_pos = random.randrange(0, len(word))
    letter = word[random_pos]
    word = word[:random_pos] + letter + letter + word[random_pos:]
    return word

def main():
    word = "happy"
    extended_word = get_extended_word(word)
    print("From", word, "to", extended_word)

    word = "happy"
    print("From", word, "to", get_extended_word(word))

    word = "aBC"
    print("From", word, "to", get_extended_word(word))

main()
```
**Question 2 (10 marks)**

a) Assume that the integer variable, `value`, has been initialised. Write a boolean expression which evaluates to `True` if `value` is an odd number between 16 and 33 both inclusive but not equal to 29:

```
value % 2 == 1 and value >= 16 and value <= 33
and value != 29
```

(2 marks)

b) Give the output produced by the following code:

```python
def some_ifs(a, b, c):
    if a > b and not a > c:
        print("A")
    elif not (a > b or a == c):
        print("B")
    else:
        print("C")

    if a > b or a > c:
        print("D")
    elif not(a > b or a > c):
        print("E")
    print("F")

def main():
    some_ifs(1, 2, 3)
main()
```

B
F

(2 marks)
c) Complete the main() function of the following program. The program first gets the number of hours worked from the user, then gets the age from the user, then the salary is calculated and finally the program displays both the salary and the hours. All the functions for this program have already been defined. You are required to complete the main() function of the program by writing FOUR lines of code, with each line making a call to one of the three defined functions. Below are three separate example outputs using the completed program (the user input is shown in a larger font and in bold).

```
def get_salary(num_hours, age):
    pay_per_hour = 25.5
    youth_rate = 0.75
    pay = num_hours * pay_per_hour
    if age < 16:
        return pay * youth_rate
    return pay

def display_results(num_hours, salary):
    hours_worked = "  (" + str(num_hours) + " hours)"
    print()
    print("Salary: $", salary, hours_worked, sep = ")"

def get_user_input(prompt):
    return int(input(prompt))

def main():
    num_hours = get_user_number("Enter hours worked: ")
    age = get_user_number("Enter age: ")
    salary = get_salary(num_hours, age)
    display_results(num_hours, salary)
```

(6 marks)
Question 3 (10 marks)

a) Give the output produced by the following code.

```python
num1 = 5
num2 = 9
count = 0
while num1 < num2:
    if num2 - num1 >= 3:
        count += 1
    print(num1, num2, count)
    num1 = num1 + 2
    num2 = num2 + 1
```

```
5 9 1
7 10 2
9 11 2
11 12 2
```

(2 marks)

b) Give the output produced by the following code.

```python
original = 40
result = 0
for num in range(4, 16, 4):
    print(result, end = " ")
    result = original - num
original = original + 2

print()
print(original)
```

```
0 36 34
46
```

(2 marks)
c) Complete the `get_terms_total(num_terms)` function which is passed one parameter, the number of terms to be totalled. The function returns the total of the following series of fractions:

\[
\frac{1}{3} + \frac{2}{5} + \frac{3}{7} + \frac{4}{9} + \frac{5}{11} + \frac{6}{13} + \ldots
\]

The first number in the series is 1/3, the next number is 2/5, the next number is 3/7, and so on, i.e., for each term, the top number of the fraction increases by 1 and the bottom number increases by 2. The total returned by the function is rounded to two decimal places. For example, the following program using the completed `get_terms_total()` function prints:

```
Total of 2 terms: 0.73
Total of 4 terms: 1.61
Total of 7 terms: 2.99

def get_terms_total(num_terms):
    total = 0
    top = 1
    bottom = 3
    for i in range(0, num_terms):
        total = total + top / bottom
        bottom = bottom + 2
        top = top + 1
    return round(total, 2)

def main():
    print("Total of 2 terms: ", get_terms_total(2))
    print("Total of 4 terms: ", get_terms_total(4))
    print("Total of 7 terms: ", get_terms_total(7))

main()
```
**Question 4 (10 marks)**

a) Given the following code:

```python
object1 = [3, 4.5, True, "False", 4 * 3 + 1]
object2 = object1[3]
object3 = object1[2]
```

what is the type of the three Python objects: object1, object2 and object3?

<table>
<thead>
<tr>
<th>object1 is of type:</th>
<th>list</th>
</tr>
</thead>
<tbody>
<tr>
<td>object2 is of type:</td>
<td>str</td>
</tr>
<tr>
<td>object3 is of type:</td>
<td>bool</td>
</tr>
</tbody>
</table>

(1.5 marks)

b) In the boxes below, show each element of a_list after the following code has been executed. Use as many of the boxes as you need.

```python
a_list = [5, 3, 8, 9, 1]
a_list[0] = a_list[1] + a_list[3]
a_list = a_list + [a_list[3] - a_list[4]]
```

<table>
<thead>
<tr>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
</tr>
</thead>
<tbody>
<tr>
<td>12</td>
<td>3</td>
<td>27</td>
<td>9</td>
<td>1</td>
<td>8</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(2.5 marks)
c) In the following program, complete the `get_not_in_both_lists()` function which has
two list parameters. The function returns a new list which contains all the elements of `list1`
(the first parameter) which are not in `list2` (the second parameter), followed by all the
elements in `list2` which are not in `list1`. For example, the completed program gives the
output:

List1: [5, 3, 8, 9, 1]
List2: [5, 9, 3, 2]
List3: [8, 1, 2]

def get_not_in_both_lists(list1, list2):

    list3 = []
    for element in list1:
        if not element in list2:
            list3.append(element)
    for element in list2:
        if not element in list1:
            list3.append(element)
    return list3

def main():
    list1 = [5, 3, 8, 9, 1]
    list2 = [5, 9, 3, 2]
    list3 = get_not_in_both_lists(list1, list2)
    print("List1:", list1)
    print("List2:", list2)
    print("List3:", list3)

main()
Question 5 (10 marks)

a) Using the code tracing technique shown in lectures, perform a code trace for the following program and give the output. Give the output in the space below and show the code trace in the space provided on the next page.

```python
def main():
    a = 1
    b = 2
    b = first(a, b)
    print("4.", b)

def first(n1, n2):
    a = second(n1, n2, 3)
    print("2.", a)
    b = second(n2, n1, 2)
    print("3.", b)
    return a + b

def second(num1, num2, num3):
    print("1.", num1, num2)
    value = str(num1) + str(num2)
    value = int(value)
    return value * num3

main()
```

Give the output:

```
1. 1 2
2. 36
1. 2 1
3. 42
4. 78
```

(4 marks)
Show the code trace in the space below:

```
second() function
num1  2
num2  1
num3  2
value "21"  21

second() function
num1  1
num2  2
num3  3
value "12"  12

first() function
n1  1
n2  2
a  36
b  42

main() function
a  1
b  2  78
```

(6 marks)