

## (National Council for Vocational Awards)



# **Computer Programming C20013**

**Theory Examination 2005** 

# **Duration: Two Hours**

### **INSTRUCTIONS TO CANDIDATES:**

Answer any three questions

All questions carry equal marks

Return this exam/answer paper when finished

Extra paper is available from the exam supervisor if required

This written exam counts as 40% of the total module

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(a) This program contains 5 errors that will stop it from compiling. List the errors. 20 marks

```
#INCLUDE <stdio.h>
main ()
int count;
cher one_letter;
one_letter = ' ';
printf ("Enter characters. Stop by pressing a full stop."):
while (one_letter != '.')
{
    printf ("%c \n", one-letter);
    printf ("Next character, please: ");
    scanf ("%c", &one_letter);
}
```



(b) What kind o	f data is stored in a	float variable? V	Why can't int be us	sed in this case? 10	marks

(	(c) What is the difference between a variable and a constant? 10 marks
l	

# Question 2. Total 40 marks. (a) How many brackets and inverted commas should be used in a C computer program? 10 marks (b) Write the general form of the **if..else** statement: 10 marks (c) Write a C program containing a loop that writes out the odd numbers between 9 and 99. 20 marks

### Question 3. Total 40 marks.

(a) What output will the following program generate on screen? 30 marks #include <stdio.h> #define start symbol 58 int looper; char thesymbol; main () thesymbol = start symbol; looper = 1;while (looper <= 5) thesymbol = thesymbol + 1; printf ("%c", thesymbol); the symbol = the symbol - 14;printf ("%c", thesymbol); the symbol = the symbol + 34;printf ("%c", thesymbol); printf ("\n"); thesymbol = thesymbol - 21; looper++; Write the output here: (b) What screen output is generated by this program line: 10 marks 97, 110, 101, 32, 119, 97, 115, 32, 114, 105, 103, 104, 116, 33);

### Question 4. Total 40 marks.

(a) What output will be generated by this program:

```
#include <stdio.h>
main ()
 int anumber, loopvar, total;
 loopvar = 0;
 total = 0;
 while (loopvar <= 9)</pre>
  anumber = 200 - (loopvar * loopvar);
  if ((loopvar == 2) | (loopvar == 6) )
   anumber = 0;
  printf ("%d\n", anumber);
  loopvar++;
 total = total + anumber;
 printf ("Total calculated: %d\n", total);
Write the expected output here:
```

30 marks

(b) The control variable for a while loop should appear in a program not less than four times. List those times. 10 marks

1	
2	
3	
4	

Figure 1. The ASCII table.

				032	SP	033	!	034	**	035	#
036	\$	37	.00%	038	&	039	1	040	(	041	)
042	*	043	+	044	,	045	_	046	•	047	/
048	0	049	1	050	2	051	3	052	4	053	5
054	6	055	7	056	8	057	9	058	:	059	;
060	<	061	=	062	>	063	?	064	@	065	А
066	В	067	С	068	D	069	E	070	F	071	G
072	Н	073	I	074	J	075	K	076	L	077	М
078	N	079	0	080	P	081	Q	082	R	083	S
084	Т	085	U	086	V	087	M	088	Χ	089	Y
090	Z	091	[	092	\	093	]	094	^	095	_
096	`	097	а	098	b	099	С	100	d	101	е
102	f	103	g	104	h	105	i	106	j	107	k
108	1	109	m	110	n	111	0	112	р	113	q
114	r	115	S	116	t	117	u	118	V	119	W
120	Х	121	У	122	Z	123	{	124		125	}
126	~	127									

Printable alphanumeric and punctuation characters used in normal document text

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