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Day07_MCQ
1.
How many times will SunBeam IT Park be printed in this program?
#include <stdio.h>
int main( void )
     int i = 1;
     for (; i<1024; i <<= 1)
          printf("\n SunBeam IT Park");
     return 0;
A. 10
B. 11
C. Infinite
D. The program will show compile-time error
Answer: A
2.
#include<stdio.h>
int main( void )
     int num1=3,num2=2;
     while(num1+num2-1)
          printf(" %d ",num1-- +num2);
     return 0;
A. 4321
B. 5432
C. 6 4 2 1
D. 5 4 3 1
Answer: B
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3.
What's going to happen when we compile and run the following C program?
#include <stdio.h>
int main( void )
{
     int value = 0;
     for (; value < 7;)
          if (value < 7)
               printf("Sun");
               ++value:
          }
          else
               continue:
          printf("Beam");
     return 0:
A. Compile Error due to use of continue in for loop.
B. No compile error but it will run into infinite loop printing Sun.
C. No compile error and it will print SunBeam 7 times followed by Beam once.
D. No compile error and it will print SunBeam 7 times
Answer: D
4.
How many times the below loop will run?
#include <stdio.h>
int main( void )
{
     int value;
     value=0;
     do
     {
          ++value;
          printf("\n %d",value);
          value--;
     }while(value>=0);
     return 0;
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B. prints 1 Infinite times
D. Compilation Error
Answer: B
5.
#include <stdio.h>
int main( void )
     int value1 = 4, value2 = 0;
     while ( value1 >= 0 )
          if ( value2 == value1 )
               break;
          else
               printf ( "%d %d ", value1, value2 );
          ++value2;
          --value1;
     }
     return 0;
A. 4031
B. 4131
C. 4032
D. 4231
Answer: A
```