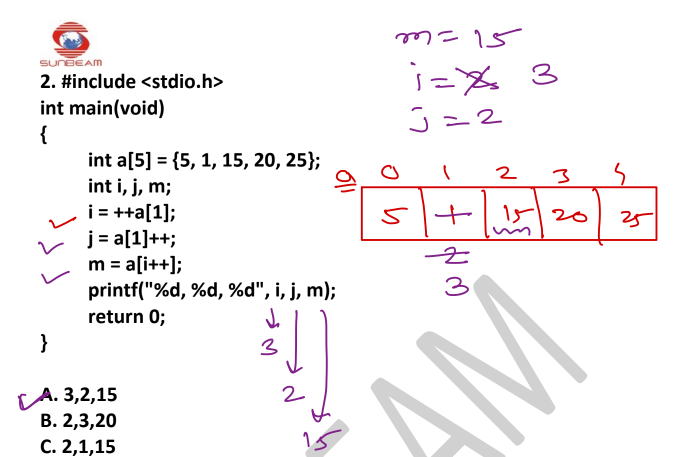
```
SUDBEAM
```

```
1. #include<stdio.h>
int main(void)
{
     char *courses[]={ "PG-DAC", "PG-DESD", "PG-DMC",
     "PreCAT","PG-DBDA"};
     char *temp=NULL;
                                     200
                                                 002
                                                       400
                                100
     int i;
   _temp = courses[3];
   courses[3] = courses[4];
   courses[4] = temp;
     for(i=0; i<=4; i++)
          printf("%s,", courses[i]);
     return 0;
}
A. PG-DAC,PG-DESD,PG-DMC,PreCAT,PG-DBDA,
B. PG-DAC, PG-DESD, PG-DBDA, PreCAT, PG-DMC,
C. PG-DAC,PG-DESD,PG-DMC,PG-DBDA,PreCAT,
D. Compile time error.
```

Answer: C



Answer: A

D. 1,2,5



3. #include<stdio.h> int main(void) { P=708 static char *s[] ={ "PG-DAC", "PG-DMC", "PG-DBDA", * P=6 6 4 "PG-DESD"}; **P=200 char **ptr[] = {s+3, s+2, s+1, s}; 11/P+3 = 203 char ***p=NULL; 600 √ p++; ′ 604 ++p; PG-DMC. printf("%s", **p+3); 608 return 0; 300 -DBDAIG } 612 300

604

60D

Answer: D

D. DMC

A. PG-DMC

B. PG-DBDA

C. PG-DESD

(N × P)+3

PG-DESDlo

400



4. If following program having name cmdline is run from the command line as –

./cmdline.out PG-DBDA PG-DESD PG-DMC PG-DAC then what would be the output?

