```
1. #include<stdio.h>
2. #include<stdlib.h>
3. int main(){
4. long int n,sum=0,r;
5. system("cls");
6. printf("enter the number=");
scanf("%ld",&n);
8. while(n>0)
9. {
10. r=n%10;
11. sum=sum*10+r;
12. n=n/10;
13. }
14. n=sum;
15. while(n>0)
16. {
17. r=n%10;
18. switch(r)
19. {
20. case 1:
21. printf("one ");
22. break;
23. case 2:
24. printf("two ");
25. break;
26. case 3:
27. printf("three ");
28. break;
29. case 4:
30. printf("four ");
31. break;
32. case 5:
33. printf("five ");
34. break;
35. case 6:
36. printf("six ");
37. break;
38. case 7:
39. printf("seven ");
40. break;
41. case 8:
42. printf("eight ");
43. break;
44. case 9:
```

```
45. printf("nine ");
46. break;
47. case 0:
48. printf("zero ");
49. break;
50. default:
51. printf("tttt");
52. break;
53. }
54. n=n/10;
55. }
56. return 0;
57. }
```