|  |  |  |
| --- | --- | --- |
| **Num** | **Code** | **Output** |
| 1. | cout << "apples"; cout << "oranges"; | applesoranges |
| 2. | cout << "apple"; cout << "endl"; cout << "kiwi"; | appleend1kiwi |
| 3. | cout << "a\nb\nc"; | a  b  c |
| 4. | cout << 4 + 2 \* 3; | 10 |
| 5. | cout << 49 % 5; | 4 |
| 6. | cout << (3 + 4) \* (8 % 5); | 21 |
| 7. | cout << "cats/ndogs"; | cats/ndogs |
| 8. | cout << "programming is easy" endl; | error |
| 9. | cout << "5 \* 2 + 6 \* 3"; | 5 \* 2 + 6 \* 3 |
| 10. | cout << "a" << endl << "z"; | a  z |
| 11. | int A; A = 15; A = A \* 3; cout << A; | 45 |
| 12. | int A = -4; A = A + 4; cout << "A"; | A |
| 13. | int X = (5 % 2) + (15 / 3); cout << X \* 2; | 12 |
| 14. | int Orange; Orange = 5 + 7 \* 2 - 3 cout << Orange; | error |
| 15. | int Year = 2020; int New = year - 10; cout << "Year = " << New << endl; | error |
| 16. | int T1 = 70; int T2 = 75; cout << T2 - T1 \* 0.5 << " degrees"; | 40 degrees |
| 17. | cout << 1 << "2" << 3 << "4" << 5; | 12345 |
| 18. | int A = -16; A = A \* -0.25; cout << A; | 4 |
| 19. | int B = 4; cout << B \* (B + B) \* 3 - B + (B % 3); | 93 |
| 20. | cout << "Spiderman"\n; | error |