

```
for ( double X = 01+ of t;
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- 1) s=0, for (i=1; i2=100; i++) } S+= i ;
- ② S=0; fur([=]; i(=|00;)) { S+=i, ; i++; }

 ③ S=0; fur(i=1; i(=|00;)) { S+=i, ++; }
- (S=0; for (i=1; i<=100; S+=i+++)

```
double X = a + dlt/2 ;
while (xxb) {
    X + = \text{dit} \text{ intergral} + = (X \times X + 5 \times X + 1) \times \text{dit} j
     X+= dlt;
```

```
for (121)=1; p>1e-6; ++i){
     ex+= P;
     1) = p * exlii
```

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