```
* Lambda Expressions:
                           → opcen dusden ablem
  · Cpp II he extends.
  · Derleyroye. Sinif tonun yoption bit ifade -> Isimlendirmessini bordi yopit
                                                -> Johnholdy sinctor member obout.
                                                -> Voddokt bonbala ifaderi olusturatev sinch teanam har, good nemaye abnortati
 · Darleyrainin olusturation bu simple - closure type dengar.
                                               s. Closure type ton da. closure object denya.
       Lambola Introduces
                                                    Der legianin ynace
                                                    fentisyen cours operationin
                                                    parametre paranter
                                   opsiyonel
                                                         Cape ofterer (), ou
    Taine you word
                                                                                         meeteri desi)
                                                     be peremetres yourse
(yourmea de our) : capture
                                                    youlmasing gark yok.
close obilyt.
    int main()
           using namespace std;
                                             operator ()
           []() {cout <<
                 La Complier to landa
               Redormen Lit close yads, the one good name upper.
 class xyzm13t_ {
 public:
  };
  int main()
       using namespace std;
                                                       yophobilm,
                            {return a * a; };
                              geotice negal
        std::cout << f(12) << "\n";
                         a function call -> by doler of olar
                                                     const member function
```

```
→ Vosels pronlesm ict bossa, olusa sunda abla manbas yak → stotelass lambala abis.
int main()
      using namespace std;
      auto x = [](int a) {return a * a; };
      auto y = [](int a) {return a * a; };
          xuegina tou falli. Return againme use class torondo
                                                                                             eger toding neum type
                                                                          int main()
  int main()
                                                                               auto f = [](int x)->double {
                                                                                       return 10;
        auto f = [](int x)->double { Caleyianin alkaim gamaire
            return x * x;
                                                                                   return 4.5;
                                            engal dup, biz beckens
        };
                                            aldih.
class abcxyz {
public:
                                  > generalized lambole expression, bu selvide
     template <typename T>
     int operator()(T x)const
          return x + x;
          holdi mi? - adodnewydi?
```

```
class abcxyz {

public:
    template <typename T>
    int operator()(T x)const

| Int operator()(T x)const |
| Int operator()(T x)co
```

```
aint main()
{
    using namespace std;
    static int x = 5;
    static int y = 12;

auto f = [](int a) {
        return a * (x + y);
    };
}
```

```
public:

abc_ytr_(int a, int b): x(a), y(b) {}

auto operator()(int a)const
{

return a * (x + y);

private:
 int x, y; > non-sketic
};

change.
```

```
auto f = [x, y](int a) {

return a * (x + y);

};
```

```
int x = 5;
auto f = [x](int a) {
     ++x;
     return 1;
};
```

```
*Const eye lanksiyan, dolla mamber departmente.
bu yazıdın styntax holası.
```

```
auto f = [x](int a) mutable {
    ++x;
    return 1;
};
```

Copture All by Copy

```
aint main()

{
    int a{}, b{}, c{}, d{};

auto f = [-]() {
    };

"='koyerk km yrel
    dozkkniki byykdk.
```

& Coptue All by Reference:

```
aint main()
{
  int a{}, b{}, c{}, d{};
  but a
  auto f = & (int x) {
    a *= x;
    b *= x;
    c *= x;
    d *= x;
};
```

```
[x, y]
                             [x, y, z]
[&x, &y, &z]
            [&x, &y]
[&x]
                        [x, &y]
      [&x, y]
                      [&, x]
 [=, &x]
```

Donelling Relationce

```
11 ...
     return f;
□int main()
      f();
```

-> Foliat referens the copture ediletist too

* Cant / Cant- If Algaitmos

-> cant, be congede voidisime degree ent den oyelesin sayisi

predicate a gondair, true digot alv.

```
int main()
     using namespace std;
     vector<int> ivec;
     rfill(ivec, 1'000'000, Irand{0, 10'000});
     int low, high;
     cout << "sayilacak deger araligini giriniz: ";</pre>
     cin >> low >> high;
     cout << count_if(begin(ivec), end(ivec), [low, high](int i) {</pre>
          return i >= low && i <= high;
}) << "\n";</pre>
```

decltype(fsquare) fx;

```
int main()
        using namespace std;
         vector<string> svec;
         rfill(svec, 100, rname);
         print(svec);
         vector<string> destvec(100);
          string suffix;
std::cout << "isimlere ne eklensin: ";</pre>
           transform(svec.begin(), svec.end(), destvec.begin(), [suffix](const string& s) {return s + suffix; });
          cin >> suffix;
   -> input standaronic aldik, bu collegio' a verdih., return dejer dertvec'e veriyanz.
                                                                              per larkither agrices describe
+ Yans, bottom but algorithments vor, we bu algorithme borden but
                                                                                                                    Killender. - Dona kolo
                                                                                                                 okunur / lokalize
                                                                                                 implicit olerek, furation pointer a control
 int main()
                                              nestings bit applica
       using namespace std;
        auto fsquare = [](int x) {return x * x; };
         int (*fptr)(int) = fsquare;
         cout << fptr(46) << "\n";
# Immediateless Involved Function
-> Const-negregs instatue rosa kulendik.
       const Myclass mx = [\&]() {
       }();
     auto fsquare = [](int x) {return x * x; };
```