

```
// graf funkce y = sin(x)

f (x) {
    vrat sin(x);
}

hlavni () {
    zobrazeni("papir");
    a = -10;
    dokud (a < 10) {
        V = bod(a, f(a));
        prepis(a, a+0.1);
    }
    popis(V,vse,0);
    videt(V,vse,0);
    s = ncara(V);
}
```