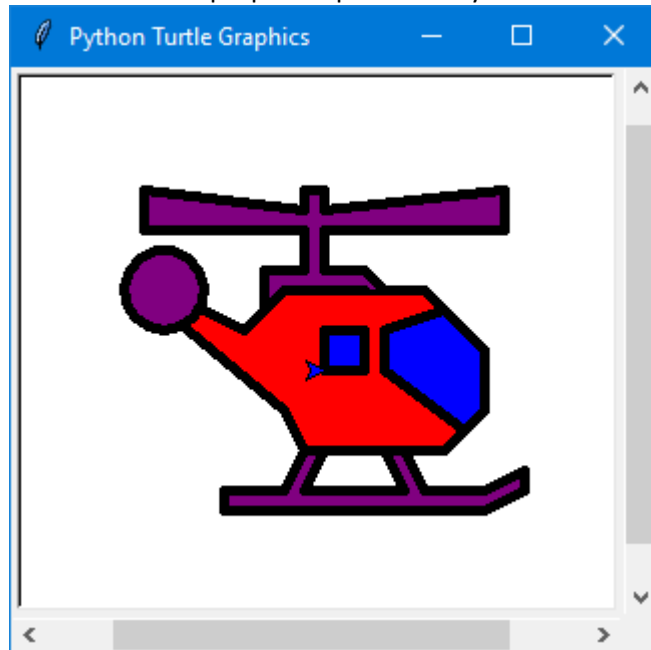


Минипроект «Вертолет»

6 класс

Язык программирования: Python.



Код программы:

```
from turtle import *
reset()
speed(10)
pensize(5)
color("black","red")
begin_fill()
up()
goto(0,30)
pd()
goto(50,30)
goto(80,0)
goto(80,-30)
goto(60,-50)
goto(-10,-50)
goto(-20,-30)
goto(-80,20)
goto(-80,30)
goto(-40,10)
goto(-20,30)
goto(0,30)
end_fill()
up()
color("black","purple")
begin_fill()
goto(30,30)
pd()
goto(20,40)
goto(0,40)
goto(0,60)
goto(90,60)
goto(90,80)
goto(0,70)
```

```
goto(0,80)
goto(-10,80)
goto(-10,70)
goto(-90,80)
goto(-90,60)
goto(-10,60)
goto(-10,40)
goto(-30,40)
goto(-30,20)
goto(-20,30)
goto(20,30)
end_fill()
up()
goto(-80,10)
color("black","purple")
begin_fill()
pd()
circle(20)
end_fill()
up()
goto(-10,-50)
color("black","purple")
begin_fill()
pd()
goto(-20,-70)
goto(-50,-70)
goto(-50,-80)
goto(80,-80)
goto(100,-70)
goto(100,-60)
goto(80,-70)
goto(50,-70)
goto(40,-50)
goto(30,-50)
goto(40,-70)
goto(-10,-70)
goto(0,-50)
goto(-10,-50)
end_fill()
up()
goto(70,-40)
color("black","blue")
begin_fill()
pd()
goto(30,-10)
goto(30,10)
goto(60,20)
goto(80,0)
goto(80,-30)
goto(70,-40)
end_fill()
up()
goto(0,-10)
color("black","blue")
```

```
begin_fill()  
pd()  
goto(20,-10)  
goto(20,10)  
goto(0,10)  
goto(0,-10)  
end_fill()  
mainloop()
```