

permen&kotak - Flowgorithm

File Edit Appearance Program Tools Help

Main

```
graph TD; Main([Main]) --> Integer[Integer x, y]; Integer --> Input[/Input x/]; Input --> Mod10[y = x mod 10]; Mod10 --> Cond1{y=0}; Cond1 -- True --> OutKotak[Output "kotak permen"]; Cond1 -- False --> Mod5[y = x mod 5]; Mod5 --> Cond2{y=0}; Cond2 -- True --> OutPermen[Output "permen"]; Cond2 -- False --> Mod2[y = x mod 2]; Mod2 --> Cond3{y=0}; Cond3 -- True --> OutKotak; Cond3 -- False --> OutX[Output x]; OutKotak --> Join1(( )); OutPermen --> Join1; OutX --> Join1; Join1 --> End([End]);
```

Font size set to 8pt.

Console

10

5

2

7

kotak permen

permen

kotak

7

Enter