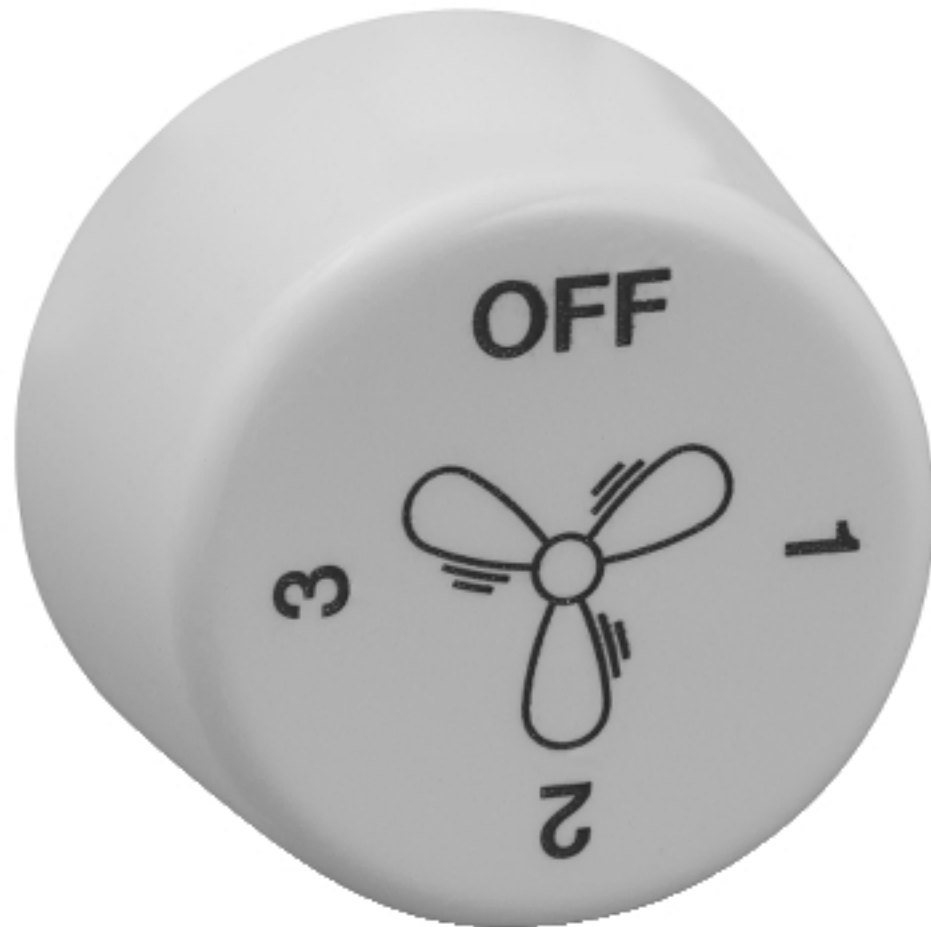


Variables Again

Hi...

Computers are for real work...
and games of course

~~numeric~~ ✓
String ✗



int

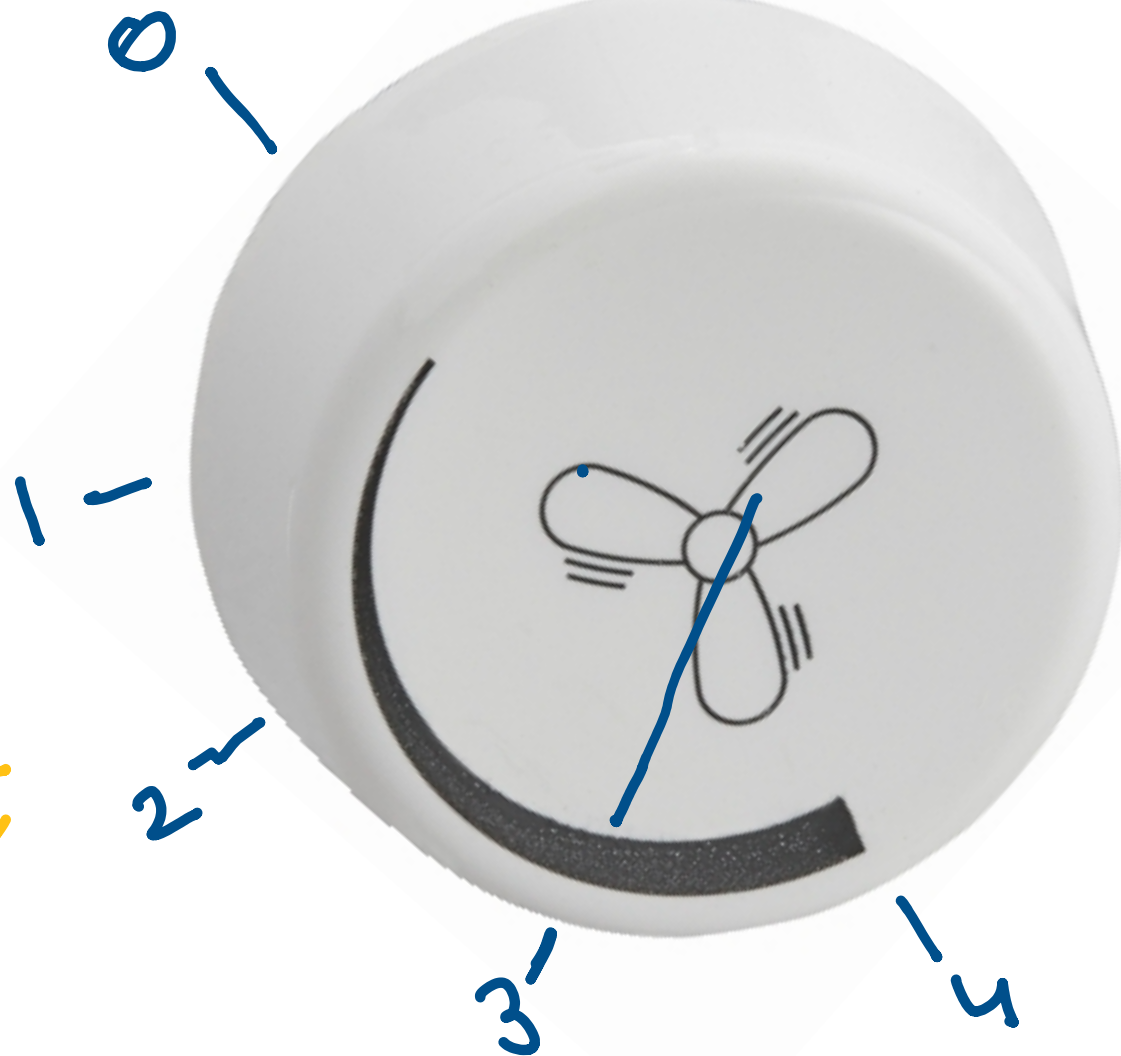
fan_speed

knob_position

0, 1, 2, 3
- - - -
.

"a" "bc"
"

Numeric
Var.
int float



position

float
~
0.5
~

"A+" ← Grade ^{str}
"English" ← Subject ^{str}
"Maths"
⋮

Attendance ^{Num / ~~float~~ int} → number
Class ^{int} → number

Percentage ^{float} → num
Feedback ^{str} → "str is a
bad boy"

SCHOOL REPORT CARD

Name ^{str} → "

Age <sup>num / float
int</sup>

Address ^{str}

What all do you see on it?

IQ Level ^{+ num}
num / float








Identify the variables

Var

- Day-of-week
- Temperature
 - ↪ Min_temp
 - ↪ Max_temp
- Weather-type

WEATHER REPORT

Enter your sub headline here

SAT	SUN	MON	TUE	WED	THU	FRI
						
HEAVY RAIN	SUNNY, LIGHT SNOW	CLOUDY, LIGHT RAIN	HEAVY CLOUD	CLOUDY	FEW CLOUDS	SUNNY, WARMER
60° F	62° F	61° F	64° F	68° F	71° F	72° F
40° F	41° F	38° F	40° F	39° F	62° F	66° F

Day-of-week =
"Tue"

Weather-type =
"Heavy cloud"

min_temp = 40
max_temp = 64

Identify the variables



-pressure

direction

atmospheric-temp.

remaining-fuel

height

distance

rocket-speed

wind-speed

weather

