

### TYPES OF INFORMATION

Lecture 4



### HOME TASKS

- 1. What's a digital device?
- 2. Which types of information can a digital device keep?
- 3. How can you save in digit view all types of information?

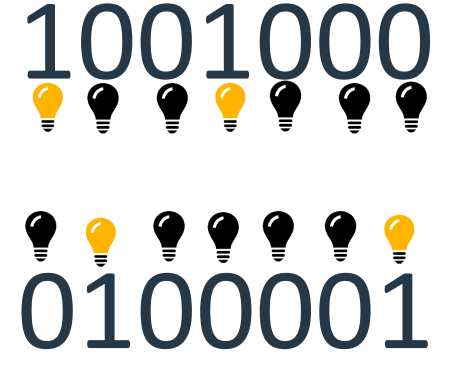
### **BINARY VIEW**

## 

### 

# 







### **DECIMAL VIEW**

## 72 73 33

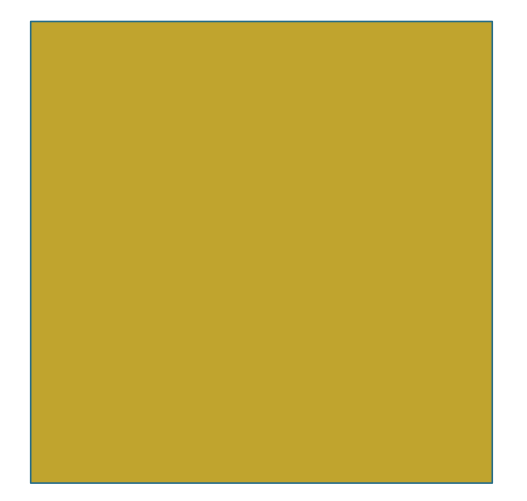
### **ANOTHER VIEW**

HI

### **ANOTHER VIEW**



### **ANOTHER VIEW**



### WHAT'S ABOUT SOUND AND VIDEO?



### HOME TASKS

How can we keep all types of information in binary view?
How can we convert from one to another type of information?