

# 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

1001000

 0100001

1001001

# BINARY VIEW

1001000



0100001



1001001



# DECIMAL VIEW

72

73

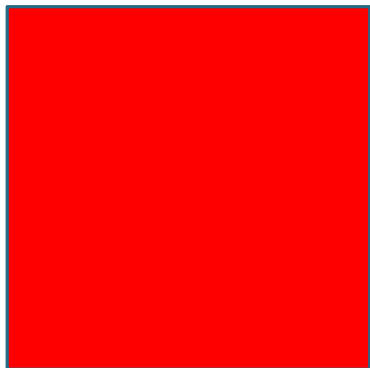
33

# ANOTHER VIEW

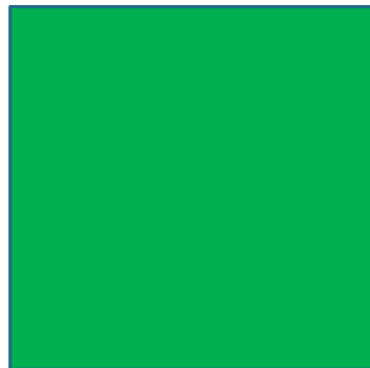
HI!

# ANOTHER VIEW

72



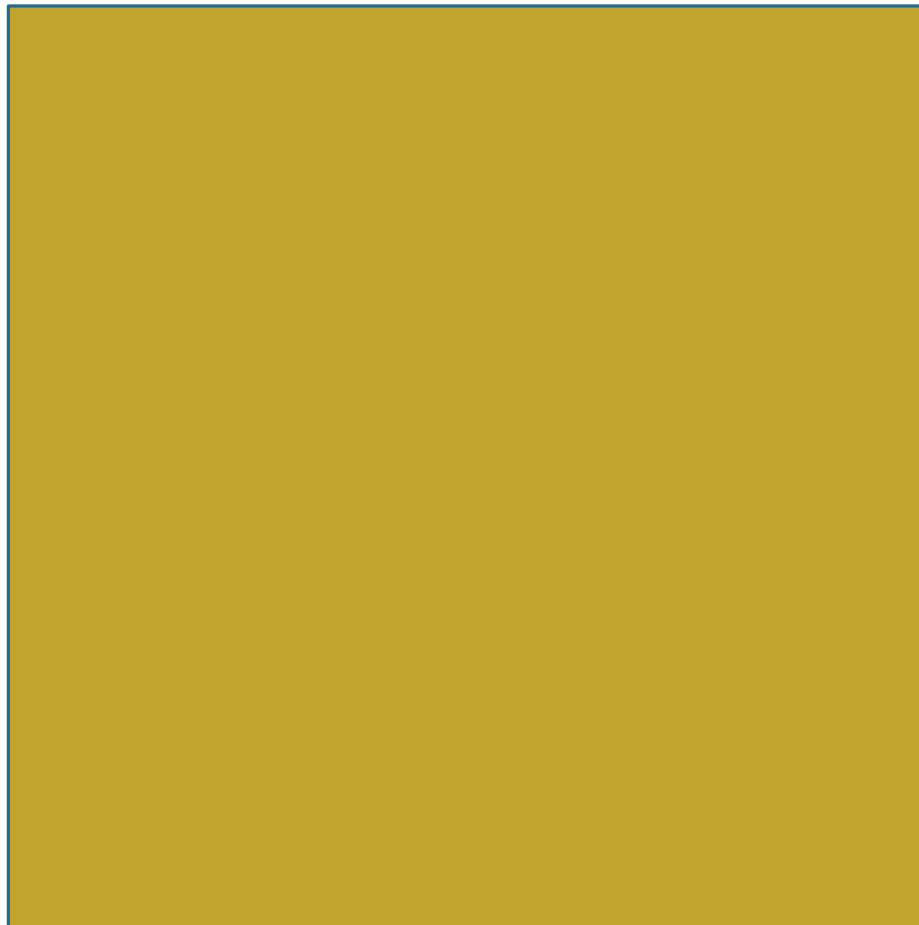
73



33



# ANOTHER VIEW





# WHAT'S ABOUT SOUND AND VIDEO?



# HOME TASKS

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