

# Lecture Title

Instructor

University Name  
Semester Year

- 1 First outline item

- 1 First outline item
- 2 Second outline item

- 1 First outline item
- 2 Second outline item
- 3 Third outline item

- 1 First outline item
- 2 Second outline item
- 3 Third outline item
- 4 Fourth outline item

## Using the “hush” command

3 / 5

- The Handout version of the lecture has blanks where content is enclosed in `\hush{}` commands

## Using the “hush” command

3 / 5

- The Handout version of the lecture has blanks where content is enclosed in `\hush{}` commands
- This item is missing some text

## Using the “hush” command

- The Handout version of the lecture has blanks where content is enclosed in `\hush{}` commands
- This item is missing some text
- Removing an entire item or the beginning of an item requires `\hushitem{}`



## Using the “hush” command

- The Handout version of the lecture has blanks where content is enclosed in `\hush{}` commands
- This item is missing some text
- Removing an entire item or the beginning of an item requires `\hushitem{}`
- This whole item will be gone in the Handout version

## Using the “hush” command

- The Handout version of the lecture has blanks where content is enclosed in `\hush{}` commands
- This item is missing some text
- Removing an entire item or the beginning of an item requires `\hushitem{}`
- This whole item will be gone in the Handout version
- An entire slide can be hushed using `\hushframe{}`

- Here is red text using \alrt{}

# Color terms

- Here is red text using `\alrt{}`
- Here is bigger red text using `\alrtl{}`

## Color terms

- Here is **red text** using `\alrt{}`
- Here is bigger **red text** using `\alrtl{}`
- Here is the biggest **red text** using `\alrtL{}`

## Color terms

- Here is **red text** using `\alrt{}`
- Here is bigger **red text** using `\alrtl{}`
- Here is the biggest **red text** using `\alrtL{}`
- Here is **blue text** using `\struc{}`

## Color terms

- Here is red text using \alrt{}
- Here is bigger red text using \alrtl{}
- Here is the biggest red text using \alrtL{}
- Here is blue text using \struc{}
- Here is bigger blue text using \strucL{}

# Color terms

- Here is red text using \alrt{}
- Here is bigger red text using \alrtl{}
- Here is the biggest red text using \alrtL{}
- Here is blue text using \struc{}
- Here is bigger blue text using \strucl{}
- Here is the biggest blue text using \strucL{}



# Color terms

- Here is red text using \alrt{}
- Here is bigger red text using \alrtl{}
- Here is the biggest red text using \alrtL{}
- Here is blue text using \struc{}
- Here is bigger blue text using \strucL{}
- Here is the biggest blue text using \strucL{}
- Here is dark red text using \dred{}

## Color terms

- Here is **red text** using `\alrt{}`
- Here is bigger **red text** using `\alrtl{}`
- Here is the biggest **red text** using `\alrtL{}`
- Here is **blue text** using `\struc{}`
- Here is bigger **blue text** using `\strucL{}`
- Here is the biggest **blue text** using `\strucL{}`
- Here is **dark red text** using `\dred{}`
- Here is bigger **dark red text** using `\dredl{}`

# Color terms

- Here is **red text** using `\alrt{}`
- Here is bigger **red text** using `\alrtl{}`
- Here is the biggest **red text** using `\alrtL{}`
- Here is **blue text** using `\struc{}`
- Here is bigger **blue text** using `\strucL{}`
- Here is the biggest **blue text** using `\strucL{}`
- Here is **dark red text** using `\dred{}`
- Here is bigger **dark red text** using `\dredL{}`
- Here is the biggest **dark red text** using `\dredL{}`

- Here is **red text** using `\alrt{}`
- Here is bigger **red text** using `\alrtl{}`
- Here is the biggest **red text** using `\alrtL{}`
- Here is **blue text** using `\struc{}`
- Here is bigger **blue text** using `\strucL{}`
- Here is the biggest **blue text** using `\strucL{}`
- Here is **dark red text** using `\dred{}`
- Here is bigger **dark red text** using `\dredl{}`
- Here is the biggest **dark red text** using `\dredL{}`
- You can also use `\hushalrt{}` and `\hushstruc{}` for hushed text

- the `itrans` environment
- is an iterative list
- that makes non-active list items semi-transparent
- the `itransalert` environment
- combines the two

# Special list environments

5 / 5

- the ialert environment
- the itrans environment
- is an iterative list
- that makes non-active list items semi-transparent
- the itransalert environment
- combines the two

# Special list environments

5 / 5

- the ialert environment
- is an iterative list
- the itrans environment
- is an iterative list
- that makes non-active list items semi-transparent
- the itransalert environment
- combines the two

# Special list environments

- the ialert environment
  - is an iterative list
  - that shows the current list item in red
- the itrans environment
  - is an iterative list
  - that makes non-active list items semi-transparent
- the itransalert environment
  - combines the two



# Special list environments

5 / 5

- the `ialert` environment
- is an iterative list
- that shows the current list item in red
- the `itrans` environment
- is an iterative list
- that makes non-active list items semi-transparent
- the `itransalert` environment
- combines the two

# Special list environments

5 / 5

- the `ialert` environment
  - is an iterative list
  - that shows the current list item in red
- the `itrans` environment
  - is an iterative list
  - that makes non-active list items semi-transparent
- the `itransalert` environment
  - combines the two

# Special list environments

5 / 5

- the `ialert` environment
- is an iterative list
- that shows the current list item in red
  
- the `itrans` environment
- is an iterative list
- that makes non-active list items semi-transparent
  
- the `itransalert` environment
- combines the two

# Special list environments

5 / 5

- the `ialert` environment
- is an iterative list
- that shows the current list item in red
  
- the `itrans` environment
- is an iterative list
- that makes non-active list items semi-transparent
  
- the `itransalert` environment
- combines the two

# Special list environments

- the ialert environment
  - is an iterative list
  - that shows the current list item in red
- the itrans environment
  - is an iterative list
  - that makes non-active list items semi-transparent
- the itransalert environment
  - combines the two

# Special list environments

5 / 5

- the `ialert` environment
  - is an iterative list
  - that shows the current list item in red
- the `itrans` environment
  - is an iterative list
  - that makes non-active list items semi-transparent
- the `itransalert` environment
  - combines the two