#### **Lecture Title**

Instructor

University Name Semester Year

1 First outline item

- First outline item
- Second outline item

- first outline item
- Second outline item
- 3 Third outline item

- first outline item
- Second outline item
- Third outline item
- 6 Fourth outline item

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

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

- 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{}

- 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

- 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{}

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

- Here is red text using \alrt{}
- Here is bigger red text using \alrtl{}
- Here is the biggest red text using  $\arrowvert alr tL{}$

- Here is red text using \alrt{}
- Here is bigger red text using \alrtl{}
- Here is the biggest red text using  $\arrowvert alr tL{}$
- Here is blue text using \struc{}

- Here is red text using \alrt{}
- Here is bigger red text using  $\arrowvert alrtl{}$
- Here is the biggest red text using  $\arrowvert all rtL{}$
- Here is blue text using \struc{}
- Here is bigger blue text using \strucl{}

- Here is red text using  $\arrowvert a lrt\{\}$
- Here is bigger red text using  $\arrowvert alrtl{}$
- 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 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 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 \dredI{}

- 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

the jalert environment

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

- 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

- 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

- 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

- 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

- 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

- 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

- 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

- 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