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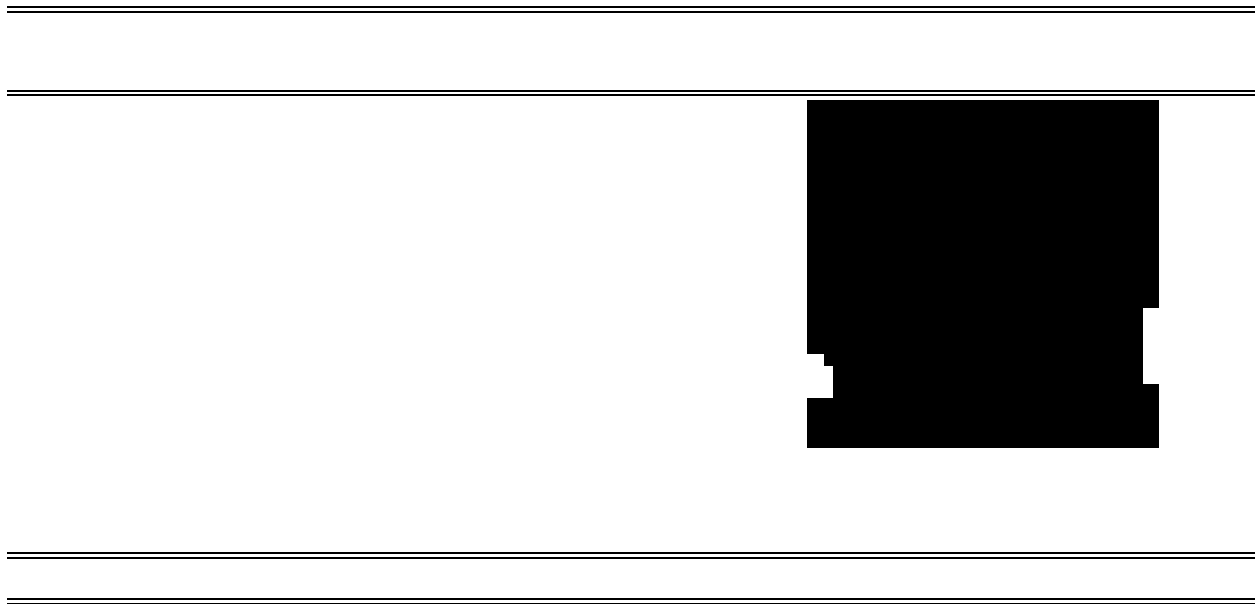
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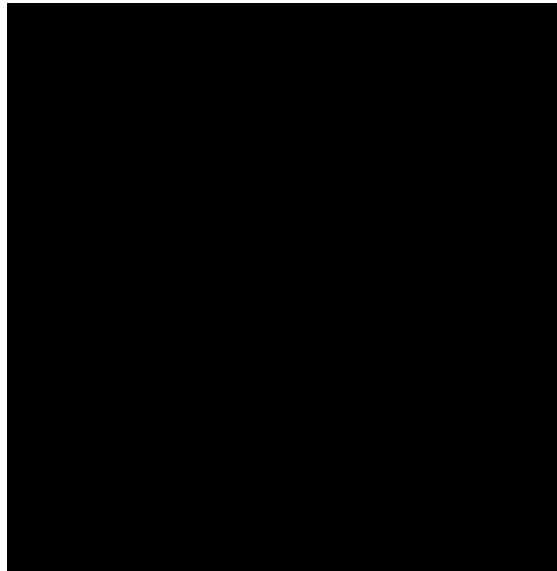
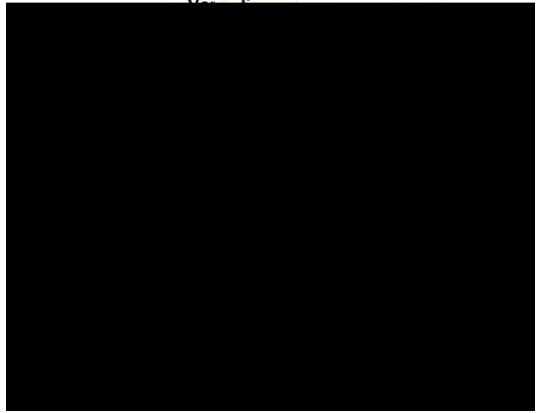




```
green= repmat(green,6,1) % repmat is a built-in function
```



Ms. E.

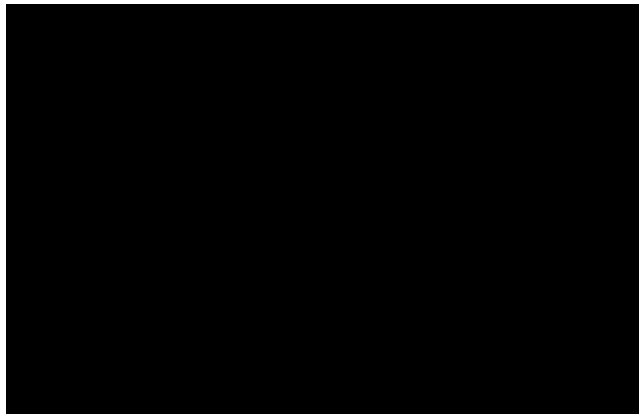








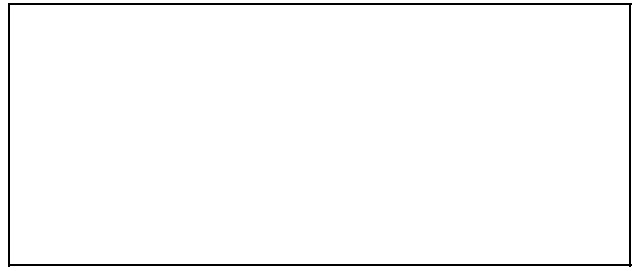
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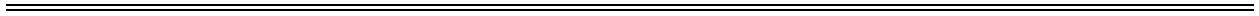
















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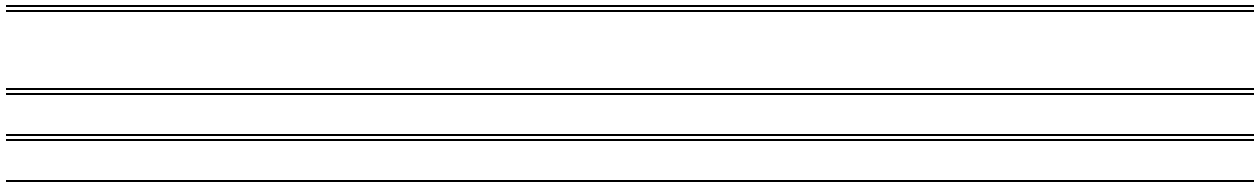






### 2.5.2 Defining the independence of more than 2 events

**Definition 2.7.2** Events  $A_1, A_2, \dots, A_n$  are said to be independent if for every set of indices  $i_1, i_2, \dots, i_k$  between 1 and  $n$















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