*// TODO: with IT-udstyr og inventar*private void testInventory(){  
  
 String unicodeCheckMark = "\u2713";  
  
 String projector = "Projector";  
 String loudspeaker = "Højtaler";  
 String airtame = "Airtame";  
 String zoom = "Zoom";  
 String whiteBoaard = "Tavle";  
  
 *// creates labels using the buildLabel methods* Label label\_projector = buildLabel(String.*format*("[ %s %S ] ", projector, unicodeCheckMark),16, FontWeight.*NORMAL*);  
 Label label\_loudspeaker = buildLabel(String.*format*("[ %s %s ]", loudspeaker, unicodeCheckMark),16, FontWeight.*NORMAL*);  
 Label label\_airtame = buildLabel(String.*format*("[ %s %s ]", airtame, unicodeCheckMark), 16, FontWeight.*NORMAL*);  
 Label label\_zoom = buildLabel(String.*format*("[ %s %s ]", zoom, unicodeCheckMark), 16, FontWeight.*NORMAL*);  
 Label label\_whiteBoard = buildLabel(String.*format*("[ %s %s]", whiteBoaard, unicodeCheckMark), 16, FontWeight.*NORMAL*);  
  
  
  
 *// sets up the main hBox* this.setMinHeight(60);  
 this.setPadding(new Insets(0, 20, 0, 0));  
 this.setAlignment(Pos.*CENTER*);  
 this.setStyle("-fx-background-color: #009FE3; -fx-background-radius: 40");  
 this.getChildren().addAll(label\_projector, addPane(),label\_loudspeaker, addPane(), label\_airtame, addPane(), label\_zoom, addPane(),label\_whiteBoard);  
  
}