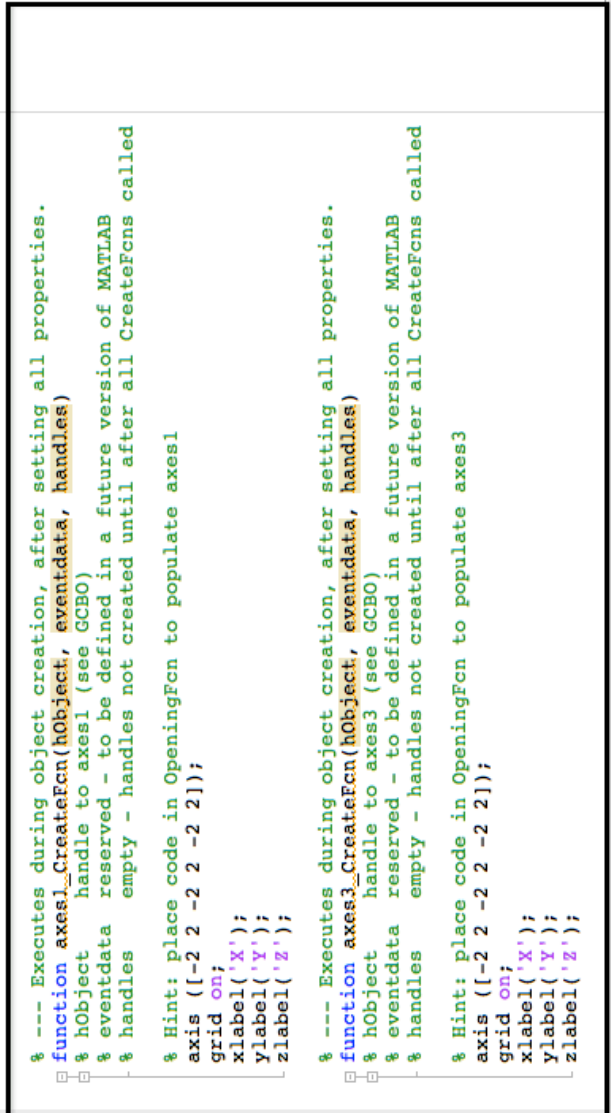


```
206 % hObject handle to pushbutton19 (see GCBO)
207 % eventdata reserved - to be defined in a future version of MATLAB
208 % handles structure with handles and user data (see GUIDATA)
209 run Ping_R1
210
211 % --- Executes on button press in pushbutton20.
212 % function pushbutton20_Callback(hObject, eventdata, handles)
213 % hObject handle to pushbutton20 (see GCBO)
214 % eventdata reserved - to be defined in a future version of MATLAB
215 % handles structure with handles and user data (see GUIDATA)
216 run Ping_R2
217
218
219 % --- Executes during object creation, after setting all properties.
220 % function axes1_CreateFcn(hObject, eventdata, handles)
221 % hObject handle to axes1 (see GCBO)
222 % eventdata reserved - to be defined in a future version of MATLAB
223 % handles empty - handles not created until after all CreateFcns called
224
225 % Hint: place code in OpeningFcn to populate axes1
226 axis([-2 2 -2 2 -2 2]);
227 grid on;
228 xlabel('X');
229 ylabel('Y');
230 zlabel('Z');
231
232 % --- Executes during object creation, after setting all properties.
233 % function axes3_CreateFcn(hObject, eventdata, handles)
234 % hObject handle to axes3 (see GCBO)
235 % eventdata reserved - to be defined in a future version of MATLAB
236 % handles empty - handles not created until after all CreateFcns called
237
238 % Hint: place code in OpeningFcn to populate axes3
239 axis([-2 2 -2 2 -2 2]);
240 grid on;
241 xlabel('X');
242 ylabel('Y');
243 zlabel('Z');
244
```



Schritt 2

