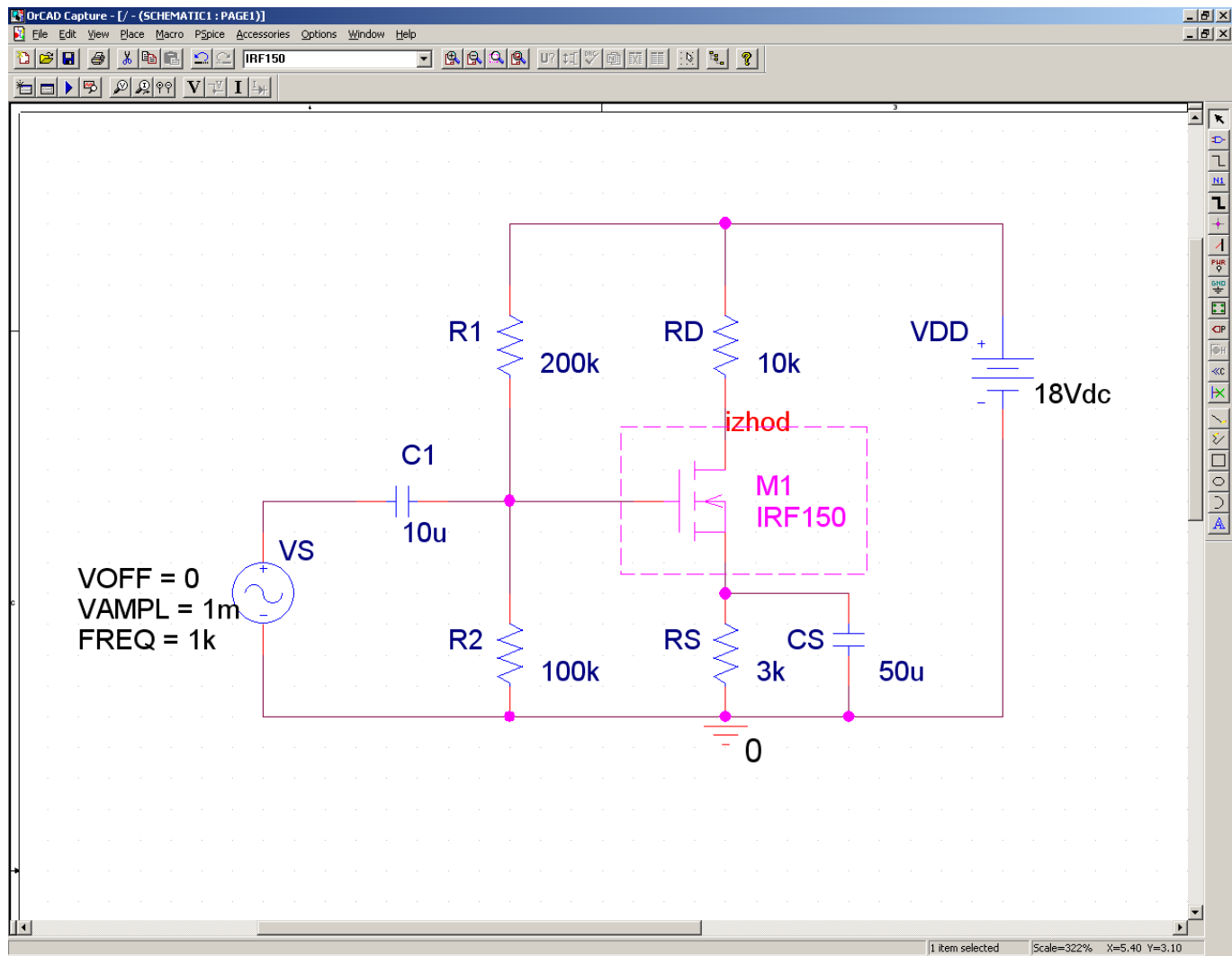


Vaja 7:

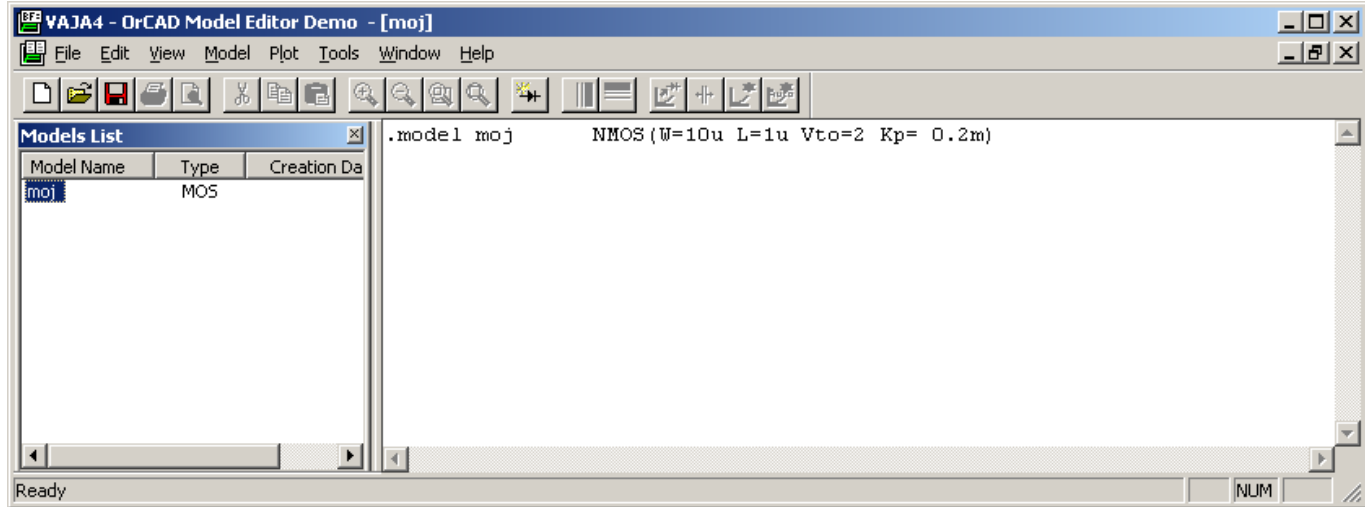
Namen: pregled korakov pri delu s orodjem PSpice pri 7. laboratorijski vaji

- editiranje parametrov tranzistorja
- Fourierova analiza

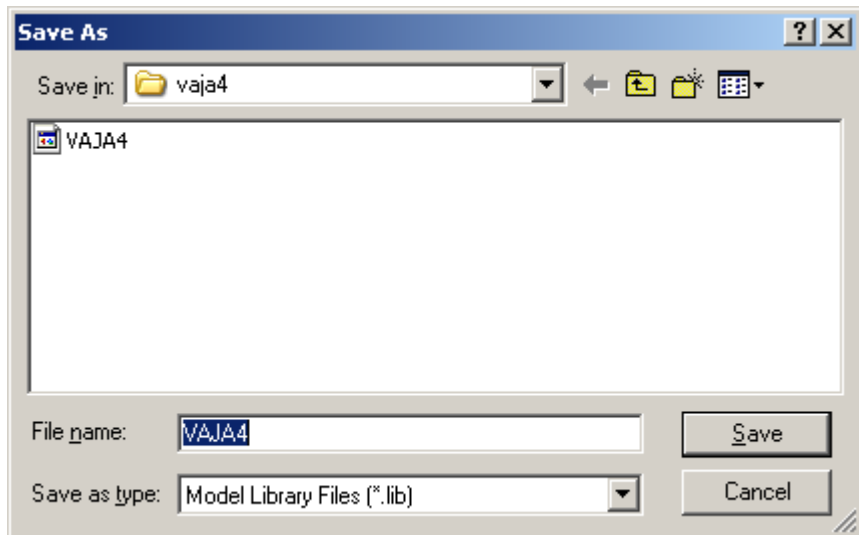
Model tranzistorja



1. Izberite tranzistor M1.
2. Izberite Edit > PSpice Model.
3. Popravite parametre modela tranzistorja. Preimenujte model iz IRF150 v moj.



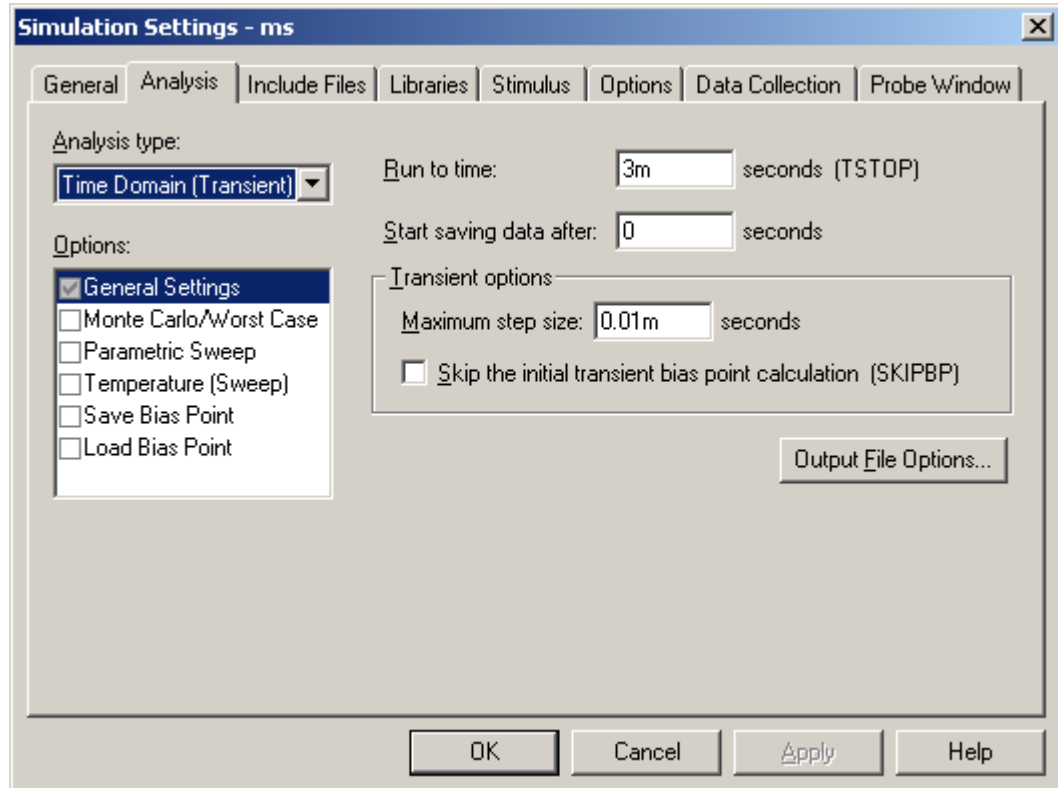
4. Shranite (Save as)



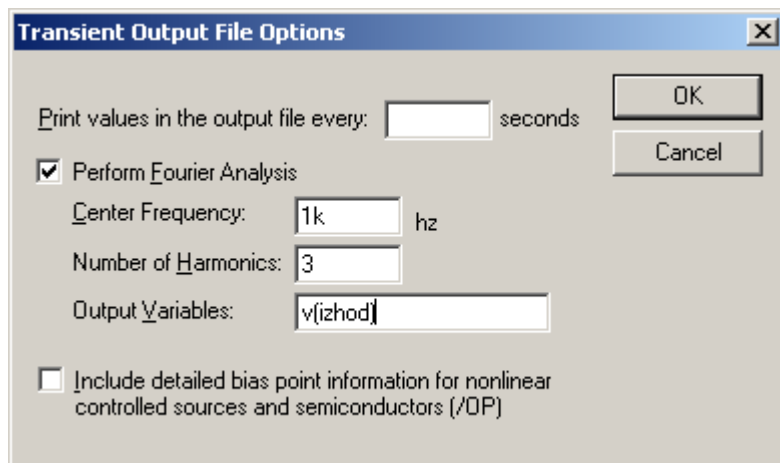
5. Zaprite Model Editor.

Fourierova analiza

6. V okviru tranzientne analize izberite Output File Options



7. Izberite naslednje parametre Fourierove analize:



8. Rezultate Fourierove analize najdete v izhodni datoteki Output File.