# UNIX Practice Quiz B

A file called "zoo" is in your current directory. Fields are place-of-origin, classification, animal, year-of-birth, sex, and name, with a varying number of spaces between the fields. Here are **some** of the records in "zoo ":

Niger Mammal Lion 1998 Female Sheba

Florida Reptile Alligator 2001 Female Fluffy

India Mammal Tiger 1995 Male Stripes

Alaska Mammal Malemute 2003 Female Snowy

Malaysia Mammal Elephant 1987 Female Tiny

Using the records shown in “zoo” above, show the output displayed by each of the following commands:

1. sed '/Mammal/ d' zoo
2. sed –n '/^[M-T]/ p' zoo
3. awk '$6 < "Snowy"' zoo
4. awk 'NR == 2, NR == 3 {print $4}' zoo | sed 's/0/\*/g'
5. sed 's/Mammal/Animal/' zoo | sed –n '2,4 p'