Zad 1

a)create table kreatura like wikingowie.kreatura;  
 insert into kreatura select \* from wikingowie.kreatura;

create table zasob like wikingowie.zasob;  
insert into zasob select \* from wikingowie.zasob;

create table ekwipunek like wikingowie.ekwipunek;  
insert into ekwipunek select \* from wikingowie.ekwipunek;

b)select \* from zasob;

c)select \* from zasob where rodzaj="jedzenie";

d)select idZasobu, ilosc from ekwipunek where idKreatury in (1,3,5);

Zad 2

a)select \* from kreatura where rodzaj!="=wiedzma" and udzwig>50;

b)select \* from zasob where waga between 2 and 5;

c)select \* from kreatura where nazwa like '%or%' and udzwig between 30 and 70;

Zad 3

a)select \* from zasob where month(dataPozyskania) in (‘7’,’8’)

b)select \* from zasob where rodzaj is not null order by waga asc;

c)select \* from kreatura order by dataUr asc limit 5;

Zad 4

a)select distinct rodzaj from zasob where rodzaj is not null;

b)select concat(nazwa," - ",rodzaj) from kreatura where rodzaj like "wi%";

c)select nazwa, ilosc\*waga from zasob where year(dataPozyskania) between 2000 and 2007;

Zad 5

a)select nazwa, waga\*0.7 AS 'masa\_netto' , waga\*0.3 AS 'odpady' from zasob where rodzaj = 'jedzenie';

b)select \* from zasob where rodzaj is null;

c)select distinct(rodzaj) nazwa from zasob where nazwa like 'Ba%' or nazwa like '%os' order by nazwa asc;