```
#!/usr/bin/perl
use CGI;
CGI::ReadParse();
print "Content-type: text/html\n\n";
$the date=localtime(time);
print "Today's Date: $the date<hr>";
($sec, $min, $hour, $mday, $mon, $year, $wday, $yday, $isdst) = localtime(time);
#Constants
$valid month=$mon+2;
if ($valid month == 13)
  $valid month = 1;
$MaxPeople=60;
$MinPeople=15;
$sc=":";
$database file="/home/public/greenstock.dat";
# Values from the input form
$bdate=$in{ bdate};
$cname=$in{ cname};
$cemail=$in{ cemail};
$adults=$in{ nadult};
$kids=$in{ nchild};
$oaps=$in{ noap};
$snvs=$in{ nspecial};
# Store fees for later
$adult_fee = 3;
```

```
child fee = 1;
soap fee = 1.75;
snv fee = 1.75;
# Set sanity semaphore to 1; redundant with the use of the die() function
$sane=1;
if ( $cname eq "" )
       print "<font color=\"#ff0000\">Missing applicant name.</font>";
         &back;
else
       print "Name: $cname\n";
# Make sure there is an email address with an '@' symbol and at least one '.'
if ((\text{scemail eq ""}) \mid ((\text{scemail =~ tr/e}/) != 1) \mid ((\text{scemail =~ tr/./}) < 1) \mid ((\text{scemail eq ""}) | 
=\sim tr/ //) > 0)
       print "<br /><font color=\"#ff0000\">Error in email address</font>";
         &back;
else
       print "<br />eMail: $cemail\n";
($the day, $the month, $the year) = split('/', $bdate);
if ( $the month != $valid month )
```

```
print "<br /><font color=\"#ff0000\">You can only book for the next month.</font>";
  &back;
else
 print "<br />Booking Month: $the month\n";
if (($adults <0) || ($kids<0) || ($oaps<0) || ($snvs<0) )
 print "<br /><font color=\"#ff00000\">Negative numbers of people are not allowed!</font>";
  &back;
$total=($adults+$kids+$oaps+$snvs);
$able bodied=($total-$snvs);
#print "[$able bodied]";
# This line used to show SNV to HEALTHY ratio
if ($snvs != 0) # Check for division by 0
  $snvs ratio = $total / $snvs;
if ( $total == 0 )
 print "<br /><font color=\"#ff0000\">No people listed on the form.</font>";
  &back;
else
  # Check if there are kids only being booked
  if (($kids > 0) && ($adults <=0) && ($oaps <=0) && ($snvs <= 0))
```

```
print "<br /><font color=\"#ff0000\">A visit of unattended children is not
permitted.</font>";
    &back;
  # Ensure there's approximately 1 adult for each 5 Special Needs Visitors
  elsif ( ($snvs != 0) && ($snvs ratio < 1.171) )
    print "<br /><font color=\"#ff0000\">An approximate ratio of 1:5 bewteen other visitors
and Special Needs Visitors must be observed.</font>";
    &back;
  elsif ($total > $MaxPeople)
    print "<br /><font color=\"#ff0000\">No more than $MaxPeople people may be pre-
booked.</font>";
    &back;
  elsif ($total < $MinPeople)</pre>
    print "<br /><font color=\"#ff0000\">No less than $MinPeople people may be pre-
booked.</font>";
    &back;
  else
     print "<br />Total visitors: $total<hr>";
     $total fee = ($adults * $adult fee) + ($kids * $child fee) + ($oaps * $oap fee) + ($snvs
* $snv fee);
     printf "<br/>br />You have booked $adults adult(s) (%3.2f each), $kids children (%3.2f
each), $oaps OAP(s) (%3.2f each) and $snvs Special Needs Visitor(s) (%3.2f). ", $adult fee,
$child_fee, $oap_fee, $snv_fee;
```