#we have to take gre , tefle,tuition,application,national rank, grad enrolments

Testcases:

Switch program

{  
case Aerospcae:

for i in range(130,170):

for j in range(61,120):

if( tuition fee upto range $ dollars and Application Fee upto range and nataional rank and grand enrols )

Show the output in this

case Biomedical:

for i in range(130,170):

for j in range(61,120):

if( tuition fee upto range $ dollars and Application Fee upto range and nataional rank and grand enrols)

Show the output in this

case Civil:

for i in range(130,170):

for j in range(61,120):

if( tuition fee upto range $ dollars and Application Fee upto range and nataional rank and grand enrols)

Show the output in this

case Computer:

for i in range(130,170):

for j in range(61,120):

if( tuition fee upto range $ dollars and Application Fee upto range and nataional rank and grand enrols)

Show the output in this

case Electrical:

for i in range(130,170):

for j in range(61,120):

if( tuition fee upto range $ dollars and Application Fee upto range and nataional rank and grand enrols)

Show the output in this

case Industrial:

for i in range(130,170):

for j in range(61,120):

if( tuition fee upto range $ dollars and Application Fee upto range and nataional rank and grand enrols)

Show the output in this

case Mecanical:

for i in range(130,170):

for j in range(61,120):

if( tuition fee upto range $ dollars and Application Fee upto range and nataional rank and grand enrols )

Show the output in this

case Business:

for i in range(130,170):

for j in range(61,120):

if( tuition fee upto range $ dollars and Application Fee upto range and nataional rank and grand enrols)

Show the output in this

case Health:

for i in range(130,170):

for j in range(61,120):

if( tuition fee upto range $ dollars and Application Fee upto range and nataional rank and grand enrols)

Show the output in this

case Environmental:

for i in range(130,170):

for j in range(61,120):

if( tuition fee upto range $ dollars and Application Fee upto range and nataional rank and grand enrols )

Show the output in this