GMO deals with the interface between:

A. The model & OS
B. The model & data
C. The model & solver
D. The chicken & egg
GMO deals with the interface between:

A. The model & OS
B. The model & data
C. The model & solver
D. The chicken & egg
GMO deals with the interface between:

C. The model & solver
D. The chicken & egg
GMO deals with the interface between:

C. The model & solver
GMO deals with the interface between:

C. The model & solver
Advantages to multiple APIs include:

- Ease of maintenance
- Retro look and feel
- Agile team development
- None of the above
Advantages to multiple APIs include

- Ease of maintenance
- Retro look and feel
- Agile team development
- None of the above
Advantages to multiple APIs include

Retro look and feel

None of the above
Advantages to multiple APIs include

None of the above

LIFELINES

WHO WANTS TO BE A MILLIONAIRE

The Classroom Version
Created by James J. Cochran
Louisiana Tech University
JCochran@cab.latech.edu
Advantages to multiple APIs include

None of the above
GMO development involved
duplicating old look/feel
excessive pay bonuses
releasing                                                            

Teamwork
Broken releases

LIFELINES

Who Wants to Be a Millionaire
The Classroom Version
Created by James J. Cochran
Louisiana Tech University
Jcdochra@cab.latech.edu
GMO development involved

Duplicating old look/feel
Excessive pay bonuses
Teamwork
Broken releases

LIFELINES

WHO WANTS TO BE A MILLIONAIRE

The Classroom Version
Created by James J. Cochran
Louisiana Tech University
JCochran@cab.latech.edu
GMO development involved

Teamwork

Broken releases
GMO development involved

Teamwork

LIFELINES

WHO WANTS TO BE A MILLIONAIRE
The Classroom Version
Created by James J. Cochran
Louisiana Tech University
JCochran@cab.latel.edu
GMO development involved Teamwork
The ideal model/solver API is

- Powerful & convenient
- Fast
- Implement-once, run everywhere
- All of these

LIFELINES

Who Wants to Be a Millionaire

The Classroom Version
Created by James J. Cochran
Louisiana Tech University
JCochran@cab.latech.edu
The ideal model/solver API is

- Powerful & convenient
- Fast
- Implement-once, run everywhere
- All of these
The ideal model/solver API is

- Fast
- All of these
The ideal model/solver API is

All of these
The ideal model/solver API is

All of these

LIFELINES

WHO WANTS TO BE A MILLIONAIRE

The Classroom Version
Created by James J. Cochran
Louisiana Tech University
JCochran@cab.latech.edu
The GAMS API generator is

- Shared for all
- A maintenance headache
- Dependent on GMO
- None of the above
The GAMS API generator is

- Shared for all
- A maintenance headache
- Dependent on GMO
- None of the above
The GAMS API generator is

Shared for all

Dependent on GMO
The GAMS API generator is shared for all.
The GAMS API generator is

Shared for all

Lifelines

Who Wants to Be a Millionaire
The Classroom Version
Created by James J. Cochran
Louisiana Tech University
JCoehran@cab.latech.edu
My favorite GMO-enabling technology:

A. Python  B. SVN  
C. Skype  D. Fortran
My favorite GMO-enabling technology:

A. Python  
B. SVN  
C. Skype  
D. Fortran
My favorite GMO-enabling technology:

A. Python
B. SVN
My favorite GMO-enabling technology:

B. SVN
My favorite GMO-enabling technology:

B. SVN
THANKS FOR PLAYING!

LIFELINES

WHO WANTS TO BE A MILLIONAIRE

The Classroom Version
Created by James J. Cochran
Louisiana Tech University
JCochran@cab.latech.edu