

Document 0489

[20489001]

General Electric Capital Corp. 's Monogram Bank USA acquired a Visa and MasterCard portfolio from Commercial Federal Savings & Loan Association, an Omaha, Neb., unit of Commercial Federal Corp. of Omaha.

[20489002]

Terms were n't disclosed .

[20489003]

The portfolio currently includes \$ 95 million in receivables . GE Capital said .

[20489004]

Figure 1 illustrates a dependency parse tree for the sentence: "GE Capital is a financial services subsidiary of General Electric Co. of Fairfield, Conn., which also has broadcasting and electrical-products businesses". The tree shows the hierarchical structure of the sentence, with nodes representing words and edges representing grammatical relations. Key relations include *nsubj* (nominal subject), *prep* (prepositional), *conj* (conjunction), *advmod* (adverbial modifier), *amod* (adjectival modifier), *poss* (possessive), *case* (case), *cc* (coordinating conjunction), *comp* (complementizer), *cop* (copula), *aux* (auxiliary), *auxpass* (auxiliary passive), *auxneg* (auxiliary negation), *auxpos* (auxiliary positive), *auxtype* (auxiliary type), *auxval* (auxiliary value), *auxneg2* (auxiliary negation 2), *auxpos2* (auxiliary positive 2), *auxtype2* (auxiliary type 2), *auxval2* (auxiliary value 2), *auxneg3* (auxiliary negation 3), *auxpos3* (auxiliary positive 3), *auxtype3* (auxiliary type 3), *auxval3* (auxiliary value 3), *auxneg4* (auxiliary negation 4), *auxpos4* (auxiliary positive 4), *auxtype4* (auxiliary type 4), *auxval4* (auxiliary value 4), *auxneg5* (auxiliary negation 5), *auxpos5* (auxiliary positive 5), *auxtype5* (auxiliary type 5), *auxval5* (auxiliary value 5), *auxneg6* (auxiliary negation 6), *auxpos6* (auxiliary positive 6), *auxtype6* (auxiliary type 6), *auxval6* (auxiliary value 6), *auxneg7* (auxiliary negation 7), *auxpos7* (auxiliary positive 7), *auxtype7* (auxiliary type 7), *auxval7* (auxiliary value 7), *auxneg8* (auxiliary negation 8), *auxpos8* (auxiliary positive 8), *auxtype8* (auxiliary type 8), *auxval8* (auxiliary value 8), *auxneg9* (auxiliary negation 9), *auxpos9* (auxiliary positive 9), *auxtype9* (auxiliary type 9), *auxval9* (auxiliary value 9), *auxneg10* (auxiliary negation 10), *auxpos10* (auxiliary positive 10), *auxtype10* (auxiliary type 10), *auxval10* (auxiliary value 10), *auxneg11* (auxiliary negation 11), *auxpos11* (auxiliary positive 11), *auxtype11* (auxiliary type 11), *auxval11* (auxiliary value 11), *auxneg12* (auxiliary negation 12), *auxpos12* (auxiliary positive 12), *auxtype12* (auxiliary type 12), *auxval12* (auxiliary value 12), *auxneg13* (auxiliary negation 13), *auxpos13* (auxiliary positive 13), *auxtype13* (auxiliary type 13), *auxval13* (auxiliary value 13), *auxneg14* (auxiliary negation 14), *auxpos14* (auxiliary positive 14), *auxtype14* (auxiliary type 14), *auxval14* (auxiliary value 14), *auxneg15* (auxiliary negation 15), *auxpos15* (auxiliary positive 15), *auxtype15* (auxiliary type 15), *auxval15* (auxiliary value 15), *auxneg16* (auxiliary negation 16), *auxpos16* (auxiliary positive 16), *auxtype16* (auxiliary type 16), *auxval16* (auxiliary value 16), *auxneg17* (auxiliary negation 17), *auxpos17* (auxiliary positive 17), *auxtype17* (auxiliary type 17), *auxval17* (auxiliary value 17), *auxneg18* (auxiliary negation 18), *auxpos18* (auxiliary positive 18), *auxtype18* (auxiliary type 18), *auxval18* (auxiliary value 18), *auxneg19* (auxiliary negation 19), *auxpos19* (auxiliary positive 19), *auxtype19* (auxiliary type 19), *auxval19* (auxiliary value 19), *auxneg20* (auxiliary negation 20), *auxpos20* (auxiliary positive 20), *auxtype20* (auxiliary type 20), *auxval20* (auxiliary value 20), *auxneg21* (auxiliary negation 21), *auxpos21* (auxiliary positive 21), *auxtype21* (auxiliary type 21), *auxval21* (auxiliary value 21), *auxneg22* (auxiliary negation 22), *auxpos22* (auxiliary positive 22), *auxtype22* (auxiliary type 22), *auxval22* (auxiliary value 22), *auxneg23* (auxiliary negation 23), *auxpos23* (auxiliary positive 23), *auxtype23* (auxiliary type 23), *auxval23* (auxiliary value 23), *auxneg24* (auxiliary negation 24), *auxpos24* (auxiliary positive 24), *auxtype24* (auxiliary type 24), *auxval24* (auxiliary value 24), *auxneg25* (auxiliary negation 25), *auxpos25* (auxiliary positive 25), *auxtype25* (auxiliary type 25), *auxval25* (auxiliary value 25), *auxneg26* (auxiliary negation 26), *auxpos26* (auxiliary positive 26), *auxtype26* (auxiliary type 26), *auxval26* (auxiliary value 26), *auxneg27* (auxiliary negation 27), *auxpos27* (auxiliary positive 27), *auxtype27* (auxiliary type 27), *auxval27* (auxiliary value 27), *auxneg28* (auxiliary negation 28), *auxpos28* (auxiliary positive 28), *auxtype28* (auxiliary type 28), *auxval28* (auxiliary value 28), *auxneg29* (auxiliary negation 29), *auxpos29* (auxiliary positive 29), *auxtype29* (auxiliary type 29), *auxval29* (auxiliary value 29), *auxneg30* (auxiliary negation 30), *auxpos30* (auxiliary positive 30), *auxtype30* (auxiliary type 30), *auxval30* (auxiliary value 30), *auxneg31* (auxiliary negation 31), *auxpos31* (auxiliary positive 31), *auxtype31* (auxiliary type 31), *auxval31* (auxiliary value 31), *auxneg32* (auxiliary negation 32), *auxpos32* (auxiliary positive 32), *auxtype32* (auxiliary type 32), *auxval32* (auxiliary value 32), *auxneg33* (auxiliary negation 33), *auxpos33* (auxiliary positive 33), *auxtype33* (auxiliary type 33), *auxval33* (auxiliary value 33), *auxneg34* (auxiliary negation 34), *auxpos34* (auxiliary positive 34), *auxtype34* (auxiliary type 34), *auxval34* (auxiliary value 34), *auxneg35* (auxiliary negation 35), *auxpos35* (auxiliary positive 35), *auxtype35* (auxiliary type 35), *auxval35* (auxiliary value 35), *auxneg36* (auxiliary negation 36), *auxpos36* (auxiliary positive 36), *auxtype36* (auxiliary type 36), *auxval36* (auxiliary value 36), *auxneg37* (auxiliary negation 37), *auxpos37* (auxiliary positive 37), *auxtype37* (auxiliary type 37), *auxval37* (auxiliary value 37), *auxneg38* (auxiliary negation 38), *auxpos38* (auxiliary positive 38), *auxtype38* (auxiliary type 38), *auxval38* (auxiliary value 38), *auxneg39* (auxiliary negation 39), *auxpos39* (auxiliary positive 39), *auxtype39* (auxiliary type 39), *auxval39* (auxiliary value 39), *auxneg40* (auxiliary negation 40), *auxpos40* (auxiliary positive 40), *auxtype40* (auxiliary type 40), *auxval40* (auxiliary value 40), *auxneg41* (auxiliary negation 41), *auxpos41* (auxiliary positive 41), *auxtype41* (auxiliary type 41), *auxval41* (auxiliary value 41), *auxneg42* (auxiliary negation 42), *auxpos42* (auxiliary positive 42), *auxtype42* (auxiliary type 42), *auxval42* (auxiliary value 42), *auxneg43* (auxiliary negation 43), *auxpos43* (auxiliary positive 43), *auxtype43* (auxiliary type 43), *auxval43* (auxiliary value 43), *auxneg44* (auxiliary negation 44), *auxpos44* (auxiliary positive 44), *auxtype44* (auxiliary type 44), *auxval44* (auxiliary value 44), *auxneg45* (auxiliary negation 45), *auxpos45* (auxiliary positive 45), *auxtype45* (auxiliary type 45), *auxval45* (auxiliary value 45), *auxneg46* (auxiliary negation 46), *auxpos46* (auxiliary positive 46), *auxtype46* (auxiliary type 46), *auxval46* (auxiliary value 46), *auxneg47* (auxiliary negation 47), *auxpos47* (auxiliary positive 47), *auxtype47* (auxiliary type 47), *auxval47* (auxiliary value 47), *auxneg48* (auxiliary negation 48), *auxpos48* (auxiliary positive 48), *auxtype48* (auxiliary type 48), *auxval48* (auxiliary value 48), *auxneg49* (auxiliary negation 49), *auxpos49* (auxiliary positive 49), *auxtype49* (auxiliary type 49), *auxval49* (auxiliary value 49), *auxneg50* (auxiliary negation 50), *auxpos50* (auxiliary positive 50), *auxtype50* (auxiliary type 50), *auxval50* (auxiliary value 50), *auxneg51* (auxiliary negation 51), *auxpos51* (auxiliary positive 51), *auxtype51* (auxiliary type 51), *auxval51* (auxiliary value 51), *auxneg52* (auxiliary negation 52), *auxpos52* (auxiliary positive 52), *auxtype52* (auxiliary type 52), *auxval52* (auxiliary value 52), *auxneg53* (auxiliary negation 53), *auxpos53* (auxiliary positive 53), *auxtype53* (auxiliary type 53), *auxval53* (auxiliary value 53), *auxneg*

[20489005]

Figure 1 illustrates the relationship between two sentences. The left sentence is "GE Capital said Commercial Federal Savings will continue to market Visa and MasterCard programs while". The right sentence is "Monogram provides "operational and marketing support" and actually owns the accounts". The diagram shows various semantic relations (ARG1, ARG2, etc.) connecting words in the two sentences. For example, "said" is connected to "Monogram" via an ARG1 relation, and "owns" is connected to "accounts" via an ARG1 relation.

[20489006]

With the acquisition, Monogram, Blue Ash, Ohio, has more than 2.4 million total accounts, GE Capital added